### FOR MORE INFORMATION

## **TE Technical Support Center**

Internet:	te.com/help
USA:	+1 (800) 522-6752
Canada:	+1 (905) 475-6222
Mexico	+52 (0) 55-1106-0800
Latin/S. America:	+54 (0) 11-4733-2200
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015



8-11 Revised Catalog 1307819

rconnection System

Intel

AMPMODU

#### te.com

 $\odot$  2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved. 1307819 CIS WR 08/2011

AMP, ACTION PIN, AMP-LATCH, AMP-O-LECTRIC, AMP-O-MATIC, AMPLIMITE, AMPMODU, AMPOMATOR, CERTI-CRIMP, CHAMPOMATOR, PRO-CRIMPER, R-CAM, TE Connectivity and the TE connectivity (logo) are trademarks. Teflon is a trademark of E.I. du Pont de Nemours and Company.

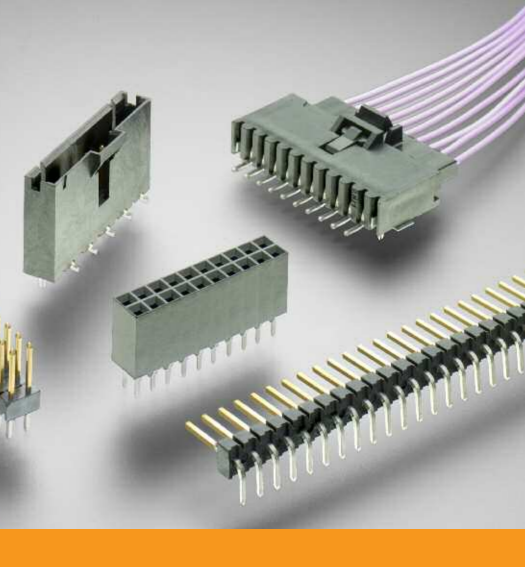
Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



# AMPMODU Interconnection System









# **Table of Contents**

PC/104 and PC/104-Plus Connectors	
Introduction	
PC/104, Press Fit	
PC/104- <i>Plus</i> , Press Fit PC/104, Solder	
PC/104, Solder	
Accessories, Kits	
<b>2</b> 0.050 [1.27] x 0.050 [1.27] CENTERLINE AMPMODU 50/50 Grid	
AMPMODU 50/50 Grid	
Board-to-Board Vertical Receptacles and Headers:	10.11
Introduction	
Vertical Receptacles, Double Row Vertical Headers, Double Row	
Recommended PC Board Layouts	
Board-to-Board Right-Angle Headers:	
Introduction	18
Right-Angle Headers, Double Row, Latching and Non-Latching	
Cable-to-Board Connectors:	
Receptacle Connectors, Double Row, With and Without Latch	
Cable Connector Terminating Cover, Double Row	
IDC (Insulation Displacement Crimp) Tooling	
Performance Specifications	
Technical Documents	24
3 .050 [1.27] x 0.100 [2.54] CENTERLINE	
AMPMODU System 50	25
Board-to-Board Connectors, Thru-Hole: Introduction	26
Headers, Shrouded and Unshrouded	
Introduction	
Receptacles	
PC Board Hole Layouts	41, 42
Board-to-Board Connectors, Surface-Mount:	10
Introduction	
Headers Receptacles	
Cable-to-Board Connectors, FFC Cable:	
Introduction	46
Flexible Flat Conductor Cable	
FFC Contacts	
Receptacle Housings	
ZIF-Line Connectors	53, 54
Cable-to-Board Connectors, Ribbon Cable:	
Introduction	
Ribbon Cable Receptacles	
Paddleboard Receptacles Flat Ribbon Cable	
Application Tooling for Flex Film Contacts	
Application Tooling	
Performance Specifications	
Technical Documents	





AMPMODU 2mm Connectors



.125 x .125 [3.18 x 3.18] Centerline



Shunts

1307819 CIS WR 08/2011 te.com Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

in inches and Dimensions are shown for reference purposes only. s in brackets alents. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# Table of Contents (Continued)

4 AMPMODU 2mm Connectors AMPMODU 2mm Connectors (Board to Board) Headers, Unshrouded, Double Row, Thru-Hole Mount Breakaway Headers, Unshrouded, Double Row, Thru-Hole Mount Breakaway Headers, Unshrouded, Double Row, Surface Mount Stacking Header, Unshrouded, Double Row, Thru-Hole Mount Headers, Shrouded, Double Row, Thru-Hole, Right-Angle Mount Headers, Shrouded, Double Row, Surface Mount	66, 67 68-70 71, 72 73 74, 75	PC/104 and PC/104- Plus Connectors
Headers, Shrouded, Double Row, Thru-Hole Mount with Cable Shrouds Receptacles, Double Row, Thru-Hole, Vertical Mount Receptacles, Double Row, Surface Mount, Right-Angle Mount Receptacles, Double Row, Thru-Hole, Right-Angle Mount Receptacles, Double Row, Surface Mount, Vertical Mount	78, 79 80, 81 82 83	.050 x .050 [1.27 x 1.27] Centerline
5 .100 [2.54] x .100 [2.54] CENTERLINE	95 97	4
Introduction Terms Explained Wire Sizes Contact Platings Mating Post Lengths Application Tooling Board-to-Board Solutions Guides, .100[2.54] Centerline Products Wire-to-Board Solutions Guide, .100[2.54] Centerline Products Mating Post Selection Guide		.050 x .100 [1.27 x 2.54] Centerline
Parallel Stacking Guide for Board-to-Board Applications		
Board-to-Board Products: Unshrouded Headers Breakaway and Retention Headers-Unshrouded Reeled Breakaway Headers Surface Mount Breakaway Headers Unshrouded Stacking Headers- Breakaway	92-100 101-105 106, 107 108-110	AMPMODU 2mm Connectors
Shrouded Headers Standard Profile Low Profile Shrouded Stacking Headers ACTION PIN Headers ACTION PIN Press-Fit Posts ACTION PIN Press-Fit Posts	114-140 114-133 134-140 141-144 145-149 150, 151 152, 153	.100 x .100 [2.54 x 2.54] Centerline
ACTION PIN Stacking Connectors Application Tooling for AMP ACTION PIN Stacking Connectors 0.025 [0.64] Square Posts 0.025 [0.64] Square Continuous Posts 0.045 [1.14] Square Continuous Posts Horizontal Mount Receptacle Assemblies, Mod II Vertical Mount Receptacle Assemblies, Mod II & Mod IV Surface Mount Vertical Receptacles, Mod IV		.125 x.125 [3.18 x 3.18] Centerline
Two-Piece Printed Circuit Board Connectors		
Accessories Wire-to-Board Products: Locking Clip Contacts and Housings Mod IV Contacts and Housings Short Point Contacts and Housings MTE Interconnection System	206-209 210-220 221-224	.156 [3.96] Centerline
Surface Mount MTE Headers (Right-Angle & Vertical) Interchangeable Contacts, Wire Crimp (Snap-In) MT and Shielded MT Connectors Mini-Tandem Spring Receptacle Contacts Application Tooling Technical Documents	251, 252 253, 254 255-265 266-269 270-275	Shunts

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for<br/>reference purposes only.USA: 1-800-522-6752<br/>Canada: 1-905-475-6222<br/>Mexico: 52-55-1106-0800<br/>L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

3

te.com



PC/104 and PC/104-*Plus* Connectors

.050 x .050 [1.27 x 1.27] Centerline

.050 x .100 [1.27 x 2.54] Centerline

AMPMODU 2mm Connectors

.100 x .100 [2.54 x 2.54] Centerline

.125 x .125 [3.18 x 3.18] Centerline

.156 [3.96] Centerline

Shur

•

# Table of Contents (Continued)

6 .125 [3.18] x .125 [3.18] CENTERLINE	
Wire-to-Board Product:	070 000
Level V IDC Connectors	279-282
<b>7</b> .156 [3.96] CENTERLINE	
Mod I 0.031 x 0.062 Interconnection System	
Introduction	
Receptacles, Vertical and Horizontal Board Mount	
Receptacle Assemblies, Vertical and Horizontal Board Mount	
Receptacles, Crimp Snap-In (Wire Applied)	
Receptacle Housings, Standard Profile-Unkeyed (With/Without Strain Relief) .	
Receptacle Housings, Low Profile-Keyed	
Posts, Machined Applied	
Headers:	005 000
Straight Post, Keyed	
Right-Angle, Keyed	
Locking Clip Contacts, Crimp Snap-In (Wire Applied)	
Locking Clip Connector Housings, Single Row, Crimp Snap-In	
Application Tooling	
Performance Specifications	
Technical Documents	
Shunts	
Dual In-Line Package DIP Shunts	306, 307
Post Shunts	308-310
Performance Specifications	
Technical Documents	
Part Number Index	313-316

#### Restriction on the use of Hazardous Substances (RoHS)

At TE Connectivity (TE) , we're ready to support your RoHS requirements. We've assessed more than 1.5 million end items/ components for RoHS compliance, and issued new part numbers where any change was required to eliminate the restricted materials. Part numbers in this catalog are identified as:

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

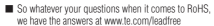
NOTE: For purposes of this catalog, included within the definition of RoHS Compliant are products that are clearly "Out of Scope" of the RoHS Directive such as hand tools and other non-electrical accessories.

NOTE: Information regarding RoHS compliance is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information provided by our suppliers. This information is subject to change. For latest compliance status, refer to our website referenced at right.

#### Getting the Information You Need

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

- Cross-Reference from Non-compliant to Compliant Products
- Ability to browse RoHS Compliant Products in our on-line catalog
- Downloadable Technical Data Customer Information Presentation
- More detailed information regarding the definitions used above



1307819

CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

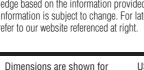
reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

RoHS

Customer

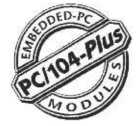
Support Center

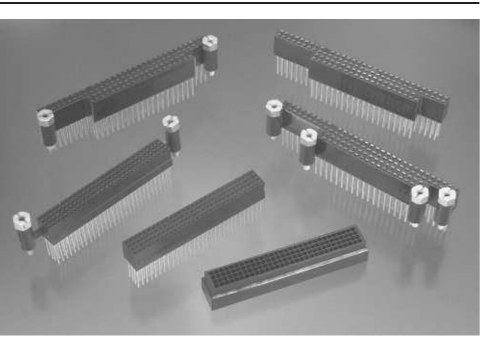


# PC/104 and PC/104-*Plus* Connectors

## **Product Facts**

- Press fit design eliminates hand soldering
- Unitized PC/104 connector assembly — eliminates two piece (64 pin & 40 pin) . configuration
- Integral board spacers with captive hardware — eases & improves assembly efficiency while minimizing stocked hardware
- "Flat-rock" insertable no need for complex insertion toolina
- Recognized by Underwriters' Laboratories to US and Canadian standards file No. E28476
- Fully compliant with PC104 & PC104-*Plus* standards
- Solutions available for lead free processes (ie. ENIG and silver immersion plated PCB's)





The PC/104 and PC/104-Plus **Performance Specifications** connectors are industry standard product offerings which comply with the interconnection requirements defined by the PC/104 organization (http://www.pc104.org)

Both products are designed specifically for "flat-rock" press-fit installation for ease of application. Solder version is also available.

Optional integral standoffs minimize the customer's system assembly time.

The TE offering of the standard PC/104 product is a unitized connector rather than the two piece, 40 and 64 position connectors currently on the market. Customer needs to stock and apply only one part number rather than two.

Dimensions are shown for

Specifications subject

Electrical Characteristics

Meets requirements of PC/104 and PC/104-Plus standards

#### Nominal Resistance — 10 milliohms maximum, $\Delta R$

Insulation Resistance — 1000 megohms minimum

Dielectric Withstanding Voltage — 500 VAC for 1 min. at sea level

# **Mechanical Characteristics**

Meets requirements of PC/104 and PC/104-*Plus* standards Current — Signal application only Temperature — -55° to 105°C

# Material and Finish

Housing — Black Thermoplastic, UL 94V-0

Contact — Phosphor Bronze, Full Gold all over Nickel (stackthrough), Gold on mating end, Tin or Tin-lead on PCB tail all over Nickel (non-stackthrough)

Need more information?

# Call Technical

Support 1-800-522-6752: Technical Support is staffed with specialists well versed in all TE products. The Center can provide you with:

- Technical Support
- Catalogs
- Technical Documents
- TE Authorized Distributor Locations

PC/104 and PC/104-Plus Connectors

**Technical Documents** Product Specifications

108-1956

**Application Specifications** 114-13021

Connector	Centerline	Position
PC/104	<b>.100</b> 2.54	104*
PC/104-Plus	<b>.079</b> 2.0	120**

\*Two circuits plugged per PC/104 specification. Other options available. \*\*One circuit plugged per PC/104-Plus specification. Other options available.

1307819 CIS WR 08/2011 te.com

Downloaded from Arrow.com.

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

Dimensions are in inches and

reference purposes only. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# PC/104, Press-Fit

# Material and Finish

Housing — Glass filled thermoplastic, Black, 94V-0 rated Contacts

PC/104 and PC/104-*Plus* Connectors

1

Stackthrough — Phosphor Bronze; plated .000015 [0.00038] min. Gold on mating receptacle end, .000005 [0.000130] min. Gold on remainder, all over .000050 [0.00127] Nickel

Phosphor Bronze; plated .000015 [0.00038] min. Gold on mating receptacle end, .000100-.000200 [0.000254-.00508] matte tin on compliant section, .000005 {0.000130] min. Gold on remainder of post, all over .000050 [0.00127] Nickel

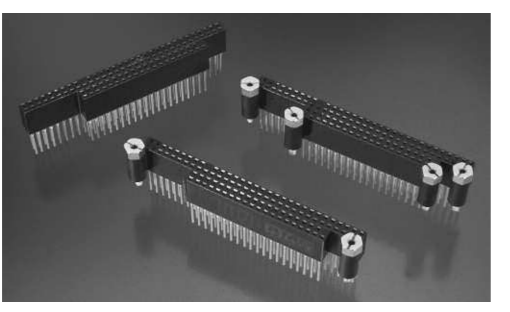
Non-Stackthrough — Phosphor Bronze; plated .000015 [0.00038] min. Gold on mating receptacle end, .000100 [0.00254] matte tin or tin-lead on remainder, all over .000050 [0.00127] Nickel

Screwlocks — Steel, Clear Chromate over Zinc

#### Stackthrough, No Standoffs

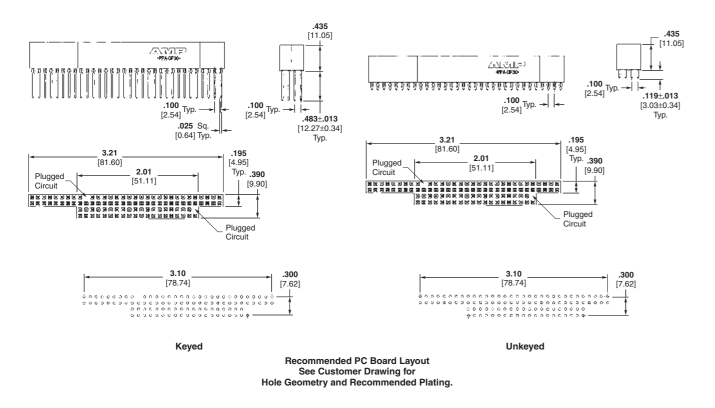
Gold plated contacts\*

Part No. 1375795-1 (keyed), Part No. 1375795-2 (unkeyed) Gold plated contacts with Tin plated compliant pin section\*\* Part No. 1375795-3 (keyed), Part No. 1375795-4 (unkeyed)



Non-Stackthrough, No Standoffs Tin-lead plated tails\*

Part No. 1375796-1 (keyed), Part No. 1375796-2 (unkeyed) Matte tin plated tails\*\* Part No. 1375796-3 (keyed), Part No. 1375796-4 (unkeyed)



Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Note: All part numbers are RoHS compliant.

\* For RoHS exempt Tin-lead processes (including ENIG Plated PCB's)

\*\* for Silver Immersion processes or where a total lead free solution is desired

6

1307819

te.com

Dimensions are in inches and CIS WR 08/2011

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

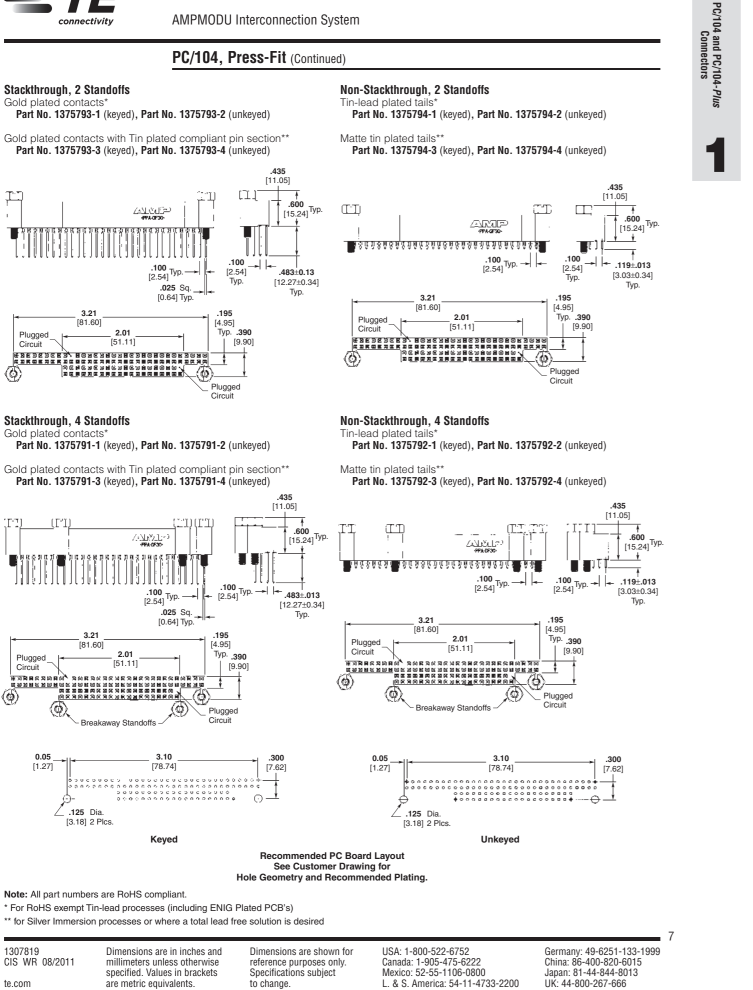
Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



Downloaded from Arrow.com.

# PC/104, Press-Fit (Continued)





# PC/104-Plus, Press-Fit

# Material and Finish

Housing — Glass filled thermoplastic, Black, 94V-0 rated Contacts

Stackthrough — Phosphor Bronze; plated .000015 [0.00038] min. Gold on mating receptacle end, .000005 [0.000130] min. Gold on remainder, all over .000050 [0.00127] Nickel

Phosphor Bronze; plated .000015 [0.00038] min. Gold on mating receptacle end, .000100-.000200 [0.000254-.00508] matte tin on compliant section. .000005 {0.000130] min. Gold on remainder of post, all over .000050 [0.00127] Nickel

Non-Stackthrough — Phosphor Bronze; plated .000015 [0.00038] min. Gold on mating receptacle end, .000100 [0.00254] matte tin or tin-lead on remainder, all over .000050 [0.00127] Nickel

Screwlocks — Steel, Clear Chromate over Zinc

#### Stackthrough, No Standoffs

Gold plated contacts\*

Part No. 1375799-1 (unkeyed)

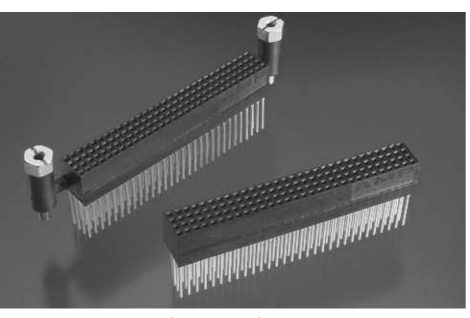
Part No. 1375799-2 (keyed-A1) per PC/104-Plus specification Part No. 1375799-3 (keyed-D30) per PC/104-Plus specification

Gold plated contacts with Tin plated compliant pin section\*\*

Part No. 1375799-4 (unkeyed)

Part No. 1375799-5 (keyed-A1) per PC/104-Plus specification

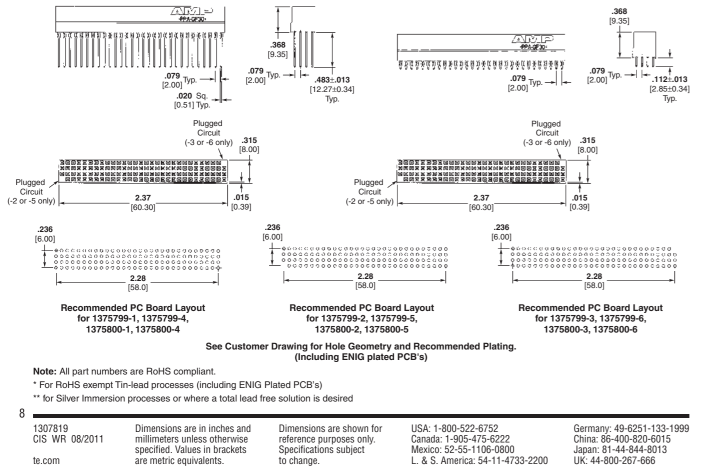
Part No. 1375799-6 (keyed-D30) per PC/104-Plus specification



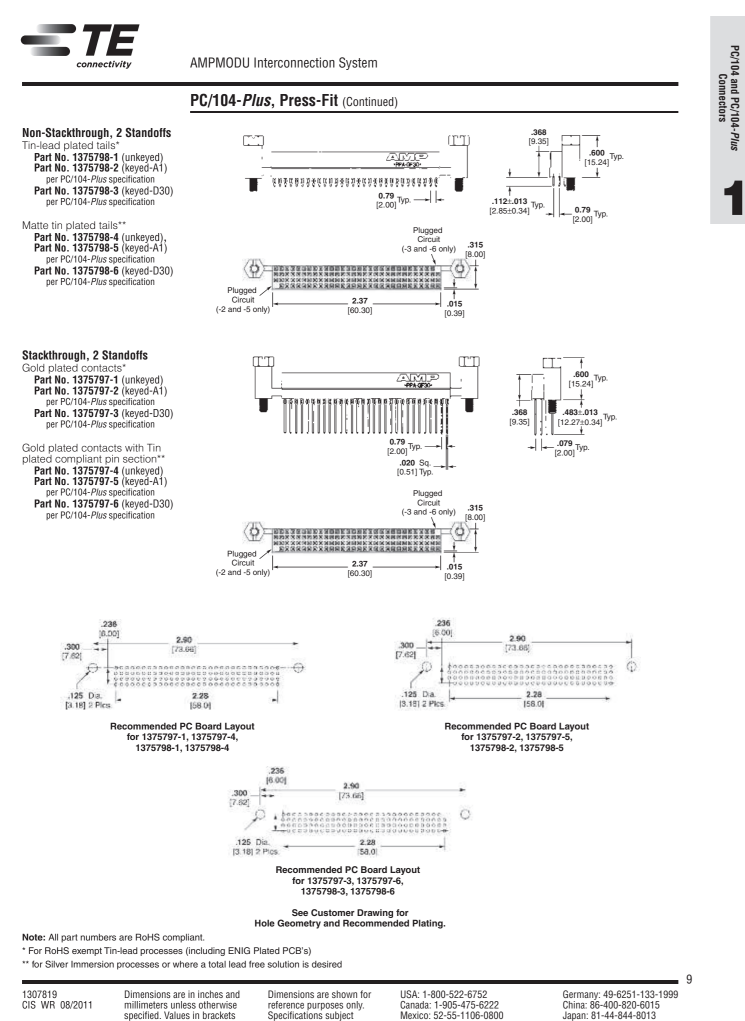
Non-Stackthrough, No Standoffs Tin-lead plated tails\* Part No. 1375800-1 (unkeyed) Part No. 1375800-2 (keyed-A1) per PC/104-Plus specification Part No. 1375800-3 (keyed-D30) per PC/104-Plus specification

Matte tin plated tails\*\* Part No. 1375800-4 (unkeyed)

Part No. 1375800-5 (keyed-A1) per PC/104-Plus specification Part No. 1375800-6 (keyed-D30) per PC/104-Plus specification



PC/104 and PC/104-*Plus* Connectors



L. & S. America: 54-11-4733-2200

UK: 44-800-267-666

te.com

are metric equivalents.

to change.

Downloaded from Arrow.com.



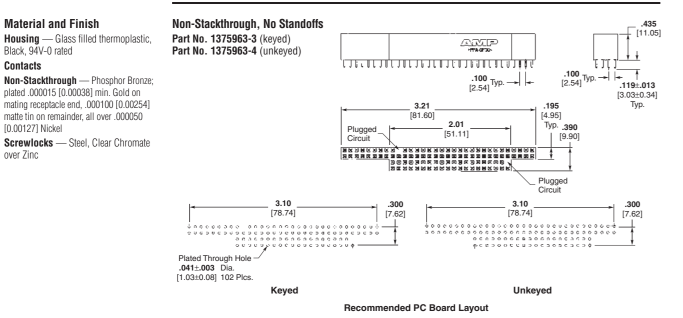
Contacts

over Zinc

PC/104 and PC/104-*Plus* Connectors

1

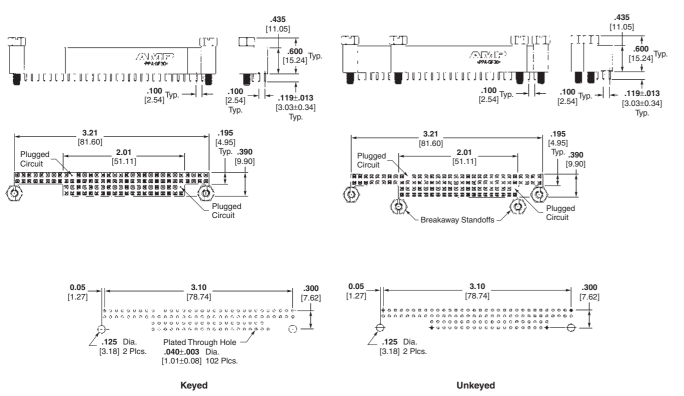
# PC/104, Solder



Non-Stackthrough, 2 Standoffs Part No. 1375961-3 (keyed) Part No. 1375961-4 (unkeyed)

# Non-Stackthrough, 4 Standoffs

Part No. 1375959-3 (keyed) Part No. 1375959-4 (unkeyed)



Recommended PC Board Layout

Note: All part numbers are RoHS compliant.

Dimensions are in inches and CIS WR 08/2011 millimeters unless otherwise specified. Values in brackets are metric equivalents.

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

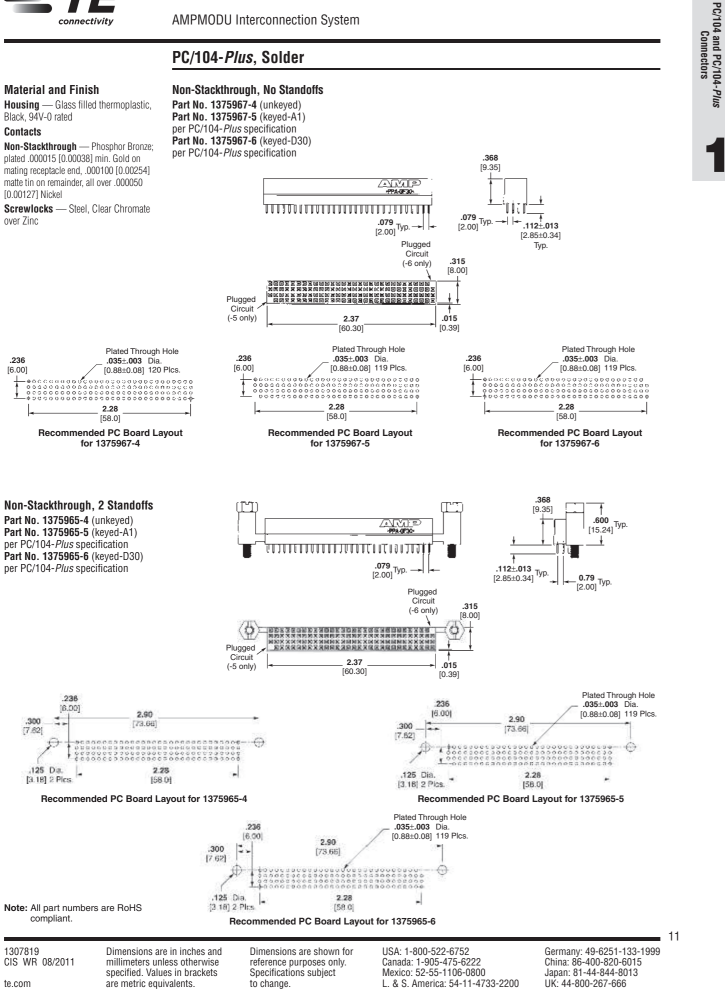
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

1307819

te.com







Material — PBT, Black

AMPMODU Interconnection System

# Accessories

Shroud, PC/104-Plus Part No. 1375801-1

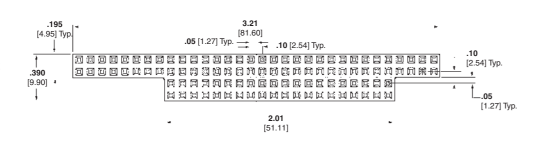
PC/104 and PC/104-*Plus* Connectors

1

 $\textbf{2.53} \pm \textbf{0.10}$  $[64.36\pm0.25]$ .450 ± .010 2.45 [62.34]  $[11.43 \pm 0.25]$ **.370** [9.41] **.039** [1.00] Typ. .440 ± .003 [11.18 ± 0.08] **.079** Typ. [2.00] AIMP \*981-0F30\* **.255** [6.47] Тур. **.333** [8.46] **2.39** [60.76]

#### Organizer, PC/104 Part Number 1445251-1

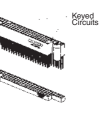
Material — Polyester, PBT, Black



# Kit Packaging Part Numbers

Part Number	Component Part Nu	Component Part Number		
Part Number —	Connector Assembly	Organizer	- Style	
1445441-3	1375795-3	1445251-1	Keyed	
1445441-4	1375795-4	1445251-1	Unkeyed	
1445440-3	1375793-3	1445251-1	Keyed	
1445440-4	1375793-4	1445251-1	Unkeyed	
1445439-3	1375791-3	1445251-1	Keyed	
1445439-4	1375791-4	1445251-1	Unkeyed	







Part No. 1445439-3

Keyed Circuits



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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

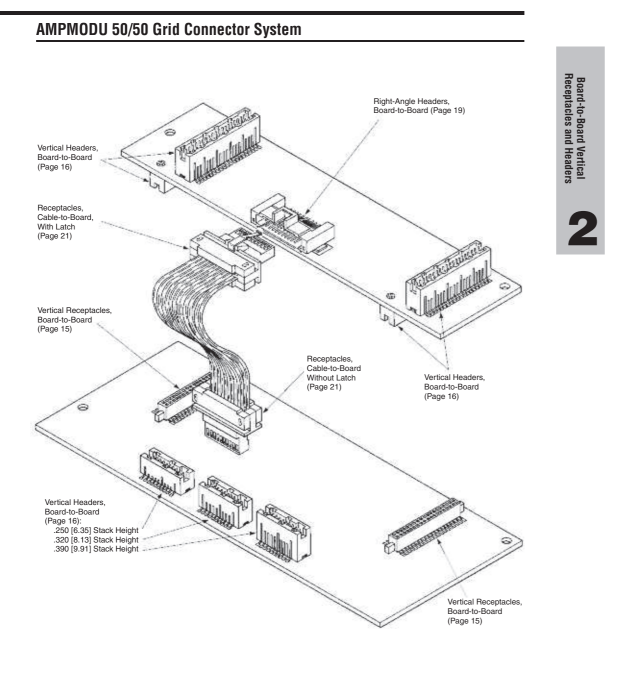
Part No. 1445440-3

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

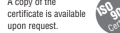
1307819 CIS WR 08/2011



AMPMODU Interconnection System



# Produced under a Quality Management System certified to ISO 9001 A copy of the



1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

13

te.com Downloaded from Arrow.com.



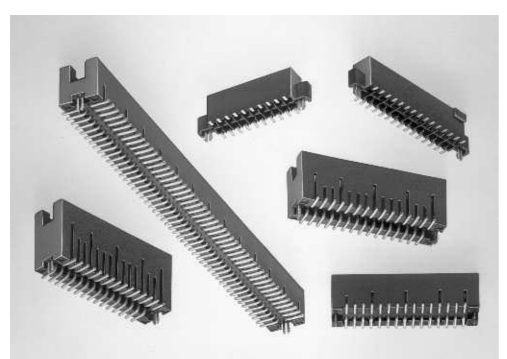
# **Board-to-Board Vertical Receptacles and Headers**

#### **Product Facts**

Board-to-Board Vertical Receptacles and Headers

2

- Surface-mount products for parallel board-to-board applications, as well as right-angle board-to-board and cable-to-board applications
- High density .050 x .050 [1.27x1.27] centerline grid
- Three board-to-board stack heights: .250 [6.35], .320 [8.13] and .390 [9.91]
- Non-protrusive metallic holddowns
- Reliable dual beam receptacle contacts for redundant contact
- Duplex plated receptacle and post contacts; gold plated on mating areas, tin plated on tails
- Compatible with standard surface-mount processing (VPR and IR)
- Receptacle and header allow for drainage of processing fluids
- Tape and reel packaging available. Contact TE for details
- Polarized header and receptacle assemblies
- Sizes of 10, 20, 30, 40, 50, 60, 70, 80 and 100 positions
   Recognized under the
- Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association File No. LR7189



AMPMODU 50/50 Grid Vertical Headers and Receptacles are designed for parallel board-to-board stacking in high density applications.

Right-angle board-to-board and cable-to-board applications are also possible, since the vertical receptacles also mate with non-latching right-angle headers (page 19) and the vertical headers also mate with non-latching cable connectors.

Available are double row, vertical shrouded headers and receptacles in sizes ranging from 10 through 100 positions (in 10 position increments).

Parallel board-to-board stack heights of .250 [6.35], .320 [8.13] and .390 [9.91] are achievable by selection of the appropriate header. The receptacle is the same for all three stack height headers.

Non-protrusive metallic holddowns are designed for use in .062 [1.57] or thicker PC boards and allow surface mounting to both sides of the board. In addition to providing retention during processing, the holddowns are soldered during reflow and therefore provide long-term strain relief for the solder joints.

AMPMODU 50/50 Grid Vertical Headers and Receptacles are designed to be compatible with standard surface-mount processes; IR (infrared) and VPR (vapor phase reflow). The surface-mount connectors have been designed so that dimensioning, tolerances, referenced datums, holddown characteristics

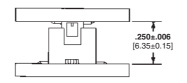
#### Non-Protrusive Metallic Holddowns

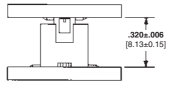


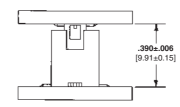
and packaging methods result in a system that is compatible with robotic assembly. The headers and

receptacles feature polarization to prevent misalignment.

## Three Board Stack Heights







14

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Board-to-Board Vertical Receptacles, Double Row, .050 x .050 [1.27 x 1.27] Centerline



## **Material and Finish**

**Housing**—Glass-filled thermoplastic, black, 94V-0 rated

**Contacts**—Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder tail, with entire contact underplated .000050 [0.00127] nickel

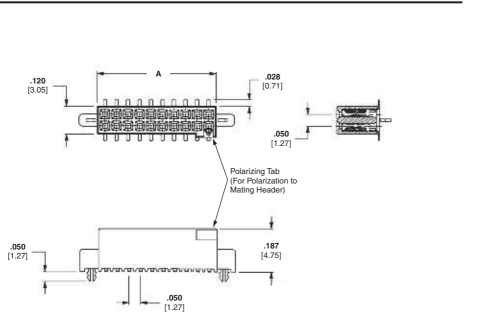
Holddown—Copper alloy; plated .000150 [0.00381] tin over .000050 [0.00127] nickel

## **Related Product Data**

Mating Headers — pages 16, 19 PC Board Layouts — page 17 Performance Specifications page 24

# **Technical Documents** — page 24

Product Specification 108-1332 Application Specification 114-7010 **Packaging:** Tube or Tape and Reel



Receptacle Part Numbers No. of Pos. Dimension A Tube Tape and Reel\* No Hold Down w/Vacuum Cover 10 .266 [6.75] 5-104652-1 5-147384-1 5-147413-1 20 5-104652-2 5-147384-2 5-147413-3 .516 [13.11] 5-147384-3 30 5-104652-3 5-147413-4 .766 [19.46] 40 1.016 [25.81] 5-104652-4 5-147384-4 \_ 50 1.266 [32.16] 5-104652-5 5-147384-5 5-147413-2 5-104652-6 60 1.516 [38.51] 5-147384-6 \_ 70 1.766 [44.86] 5-104652-7 5-147384-7 \_ 80 2.016 [51.21] 5-104652-8 5-147384-8 \_ 100 2.516 [63.91] 6-104652-0 5-147384-9 \_

\* Parts packaged in tape and reel have vacuum pick and place cover. See PC Board Layout on page 17.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

15

Vertical Receptacles, Double Row



**.050** [1.27]

**.2255** [5.728]

# Board-to-Board Vertical Headers, Double Row, .050 x .050 [1.27 x 1.27] Centerline

.050 [1.27] IA A

.

250

**.225** [5.71]



2

For .250 [6.35] Mated Height



For .320 [8.13] Mated Height



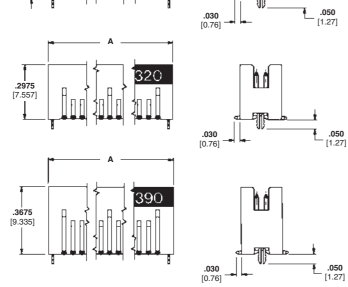
For .390 [9.91] Mated Height

## Material and Finish

**Housing**—Glass-filled thermoplastic, black, 94V-0 rated

**Contacts**—Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder tail, with entire contact underplated .000050 [0.00127] nickel

Holddown—Copper alloy; plated .000150 [0.00381] tin over .000050 [0.00127] nickel



**Related Product Data** 

Mating Receptacles — page 15, 21 (without latch only) PC Board Layouts — page 17 Performance Specifications page 24

**Technical Documents** — page 24 Product Specification 108-1332 Application Specification 114-7010 Packaging: Tube or Tape and Reel

					neauer Pa	art Numbers			
No. of	Dimension	.250	[6.35] Mated I	leight	.320 [8.13]	Mated Height	.3	90 [9.91] Mated H	leight
Pos.	Α	Tubes	Таре	& Reel*	Tubaa	Town & Doult	Tul	bes	Terra & Dealt
		Tubes	Hold Down	No Hold Down	Tubes	Tape & Reel*	Hold Down	No Hold Down	Tape & Reel*
10	<b>.372</b> [9.44]	5-104655-1	5-147381-1	5-147121-1	5-104656-1	5-147382-1	5-104693-1	_	5-147383-1
20	.622 [15.79]	5-104655-3	5-147381-2	5-147121-2	5-104656-2	5-147382-2	5-104693-2	_	5-147383-2
30	<b>.872</b> [22.14]	5-104655-4	5-147381-3	—	5-104656-3	5-147382-3	5-104693-3	_	5-147383-3
40	1.122 [28.49]	5-104655-5	5-147381-4	—	5-104656-4	5-147382-4	5-104693-4	_	5-147383-4
50	1.372 [34.84]	5-104655-6	5-147381-5	—	5-104656-5	5-147382-5	5-104693-5	_	5-147383-5
60	1.622 [41.19]	5-104655-7	5-147381-6	_	5-104656-6	5-147382-6	5-104693-6	_	5-147383-6
70	1.872 [47.54]	5-104655-8	5-147381-7	_	5-104656-7	5-147382-7	5-104693-7	_	5-147383-7
80	<b>2.122</b> [53.89]	5-104655-9	5-147381-8	_	5-104656-8	5-147382-8	5-104693-8	_	5-147383-8
90	<b>2.372</b> [60.24]	_	_	—	5-104656-9	_	5-104693-9	_	—
100	2.622 [66.59]	6-104655-1	5-147381-9	_	6-104656-0	5-147382-9	6-104693-0	5-147503-1	5-147383-9

Hoador Part Numbore

\*Parts packaged in tape and reel have vacuum pick and place cover. See PC Board Layout on page 17.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011	
te.com	

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

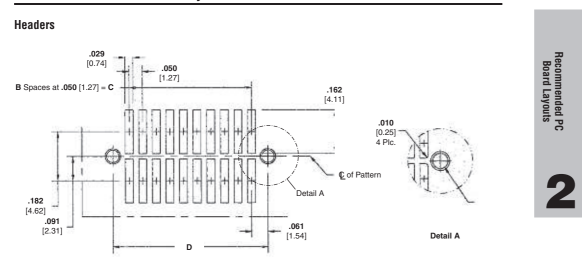
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

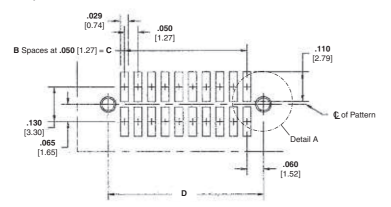


AMPMODU Interconnection System

# **Recommended PC Board Layouts for Vertical Connectors**



# Receptacles



No. of	Receptacle Dimensions			Receptacle Dimensions H		
Pos.	В	С	D	В	С	D
10	4	.200 [5.08]	.320 [8.12]	4	.200 [5.08]	.322 [8.17]
20	9	<b>.450</b> [11.43]	<b>.570</b> [14.48]	9	<b>.450</b> [11.43]	<b>.572</b> [14.52]
30	14	<b>.700</b> [17.78]	<b>.820</b> [20.83]	14	<b>.700</b> [17.78]	<b>.822</b> [20.87]
40	19	<b>.950</b> [24.13]	1.070 [27.19]	19	<b>.950</b> [24.13]	1.072 [27.22]
50	24	1.200 [30.48]	1.320 [33.53]	24	1.200 [30.48]	1.322 [33.57]
60	29	1.450 [36.83]	1.570 [39.88]	29	1.450 [36.83]	1.572 [39.92]
70	34	1.700 [43.18]	1.820 [46.23]	34	1.700 [43.18]	1.822 [46.27]
80	39	1.950 [49.53]	2.070 [52.58]	39	1.950 [49.53]	2.072 [52.62]
90	44	<b>2.200</b> [55.88]	<b>2.320</b> [58.93]	44	<b>2.200</b> [55.88]	2.322 [58.97]
100	49	2.450 [62.23]	2.570 [65.28]	49	2.450 [62.23]	2.572 [65.32]

Note: Refer to TE Customer Drawings for additional PC board layout information and dimensional tolerances.

1307819 CIS WR 08/2011

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

Note: All part numbers are RoHS compliant.

to change.

Dimensions are shown for reference purposes only. Specifications subject

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

17

te.com Downloaded from Arrow.com.



# **Board-to-Board Right-Angle Headers**

#### Product Facts

Board-to-Board ight-Angle Headers

2

- Surface-mount products for right-angle board-to-board and cable-to-board applications
- Double-row, right-angle shrouded headers
- High density .050 x .050 [1.27 x 1.27] centerline grid
- Latching and non-latching versions available
- Non-protrusive metallic holddowns
- Metallic tabs, when soldered to PC board pad, provide added mechanical support
- Duplex plated post contacts; gold plated on mating area, tin plated on tails
- Compatible with standard surface-mount processing (VPR and IR)
- Standoffs on header housings allow for drainage of processing fluids
- All headers are polarized
- Sizes of 10, 20, 30, 40, 50, 60, 70, 80 and 100 positions
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association File No. LR7189



AMPMODU 50/50 Grid Right-Angle Headers will accommodate a variety of high density packaging applications; right-angle board-to-board applications when mated with vertical receptacles (page 15) and right-angle cable-to-board applications when mated with cable connectors (page 21). The small .050 x .050 [1.27 x 1.27] centerline contact spacing allows efficient use of the PC board area.

Mechanical support of the headers to the PC board is provided by non-protrusive metallic holddowns designed for .062 [1.57] or thicker PC boards. These holddowns are of the same

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

design as those used in the vertical headers (page 16) and receptacles (page 15). There are also metallic tabs that are soldered to the surfaces of the PC board pads for added support.

AMPMODU 50/50 Grid Right-Angle Headers are available in double-row, in either latching or nonlatching versions, and in sizes ranging from 10 through 100 positions (in 10 position increments). The latching version provides positive retention when mated with the latching cable connector (page 21). All headers feature polarization to help prevent misalignment during mating.

18 🗕

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



# Board-to-Board Right-Angle Headers, Double Row, .050 x .050 [1.27 x 1.27] Centerline

Non-Latching Header



Latching Header



. .430 [10.92]

#### Material and Finish

Housing — Liquid crystal polymer, black, 94V-0 rated

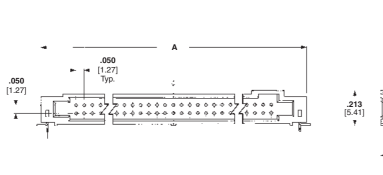
**Contacts** — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.000381] tin on solder tail, with entire contact underplated .000050 [0.00127] nickel

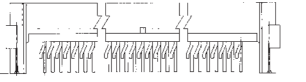
Holddown — Copper alloy; plated .0000150 [0.00381] tin over .000050 [0.00127] nickel

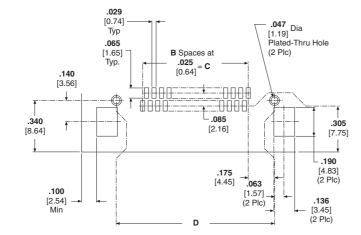
#### Related Product Data

Mating Receptacles — page 15, 21 Performance Specifications page 24

**Technical Documents** — page 24 Product Specification 108-1443 Application Specification 114-7010 Packaging: Tube







Recommended PC Board Layout

Drawings for additional PC board layout information and dimensional tolerances.

Note: Refer to TE Customer

No. of		Dimensions				ader umbers
Pos.	Α	в	С	D	Latching	Non-Latching
10	<b>.630</b> [16.00]	9	.225 [5.72]	<b>.550</b> [13.97]	5-104895-1	5-104894-1
20	<b>.880</b> [22.35]	19	.475 [12.07]	.800 [20.32]	5-104895-2	5-104894-2
30	1.130 [28.70]	29	.725 [18.42]	1.050 [26.67]	5-104895-3	5-104894-3
40	1.380 [35.05]	39	.975 [24.77]	1.300 [33.02]	5-104895-4	5-104894-4
50	1.630 [41.40]	49	1.225 [31.12]	1.550 [39.37]	5-104895-5	5-104894-5
60	1.880 [47.75]	59	1.475 [37.47]	1.800 [45.72]	5-104895-6	5-104894-6
70	2.130 [54.10]	69	1.725 [43.82]	2.050 [52.07]	5-104895-7	5-104894-7
80	<b>2.380</b> [60.45]	79	1.975 [50.17]	<b>2.300</b> [58.42]	5-104895-8	5-104894-8
100	2.880 [73.15]	99	2.475 [62.87]	2.800 [71.12]	6-104895-0	6-104894-0

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013

UK: 44-800-267-666

19

Right-Angle Headers, Double Row, Latching and Non-Latching 2

.352 [8.94] →

**.050** [1.27]



# **Cable-to-Board Connectors**

# Product Facts

■ IDC (Insulation

- Double-row receptacle connectors provide cableto-board connection capabilities for vertical headers (non-latching) and right-angle headers (latching and non-latching)
- 2

Cable-to-Board Connectors

- Displacement Crimp) mass termination of solid or stranded round conductor .050 [1.27] centerline ribbon cable with PVC or polyethylene insulation
  - Accommodates ribbon cable conductor sizes of 28 AWG [0.08-0.09 mm<sup>2</sup>] and 30 AWG [0.05 mm<sup>2</sup>] and insulation diameters up to .036 [0.91] maximum
  - Reliable single beam receptacle contact design
  - Duplex plated receptacle contacts; gold plated in mating area, tin in termination area
  - Terminating covers (sold separately) provide both strain relief and protection to the termination area
  - Sizes of 10, 20, 30, 40, 50, 60, 70, 80 and 100 positions
  - Connectors available with or without metal latch
  - Connectors without latches are polarized to help prevent mismating
  - Recognized under the **Component Program of** Underwriters Laboratories Inc., File No. E28476
  - Certified by Canadian Standards **€**₽® Association File No. LR7189



These double-row cable connectors, with a .050 x .050 [1.27 x 1.27] centerline contact spacing, provide cable-to-board connection capabilities for the AMPMODU 50/50 Grid Connector System. Cable connectors without a latch will mate with the vertical headers (page 16), while cable connectors with or without a latch can be used to mate with the right-angle headers (page 19).

The cable connectors feature reliable singlebeam IDC (insulation displacement crimp) contacts which are duplex plated with .000030 [0.00076] gold. These contacts can be mass terminated to either solid or

to change.

stranded round conductor ribbon cable with conductor sizes of 28 AWG [0.08-0.09 mm<sup>2</sup>] and 30 AWG [0.05 mm<sup>2</sup>] and a maximum insulation diameter of .036 [0.91]. During termination, the terminating covers, which must be purchased separately, assist in guiding the wire into the IDC contacts, then provide strain relief when fully seated. Actual termination is accomplished with the TE manual tooling shown on page 23.

The latching version of the cable connector is equipped with a metal latch which provides positive retention of the receptacle cable connector when mated with a surface-

mounted right-angle header. The cable connector without a metal latch features polarization to help prevent mismating. All connectors are available in sizes ranging from 10 through 100 positions (in 10 position increments).

20

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for USA: 1-800-522-6752 Canada: 1-905-475-6222 reference purposes only. Mexico: 52-55-1106-0800 Specifications subject L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



# Cable-to-Board Receptacle Connectors, Double Row, .050 x .050 [1.27 x 1.27] Centerline



# Material and Finish

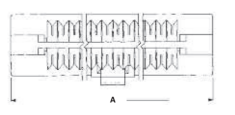
**Housing** — Thermoplastic, black, 94V-0 rated Latch — Stainless steel

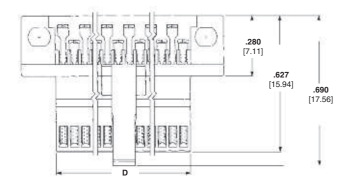
Contacts — Phosphor bronze; duplex plated .000030 [0.00076] minimum gold in mating area, .000150 [0.00381] minimum tin on solder tail, with entire contact underplated .000050 [0.00127] minimum nickel

## **Related Product Data**

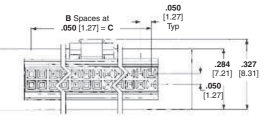
Mating Headers — page 16, 19 (latching) Terminating Covers (Must be Purchased Separately, 2 Required per Connector) — page 22 Termination Tooling — page 23 Performance Specifications page 24

Technical Documents — page 24 Product Specification 108-1443 Application Specification 408-9817, 408-9909 Packaging: Tube









No. of		Dimensions				ceptacle Numbers
Pos.	Α	в	С	D	With Latch	Without Latch
10	<b>.578</b> [14.68]	4	<b>.200</b> [5.08]	<b>.266</b> [6.76]	5-104892-1	5-104893-1
20	.828 [21.03]	9	.450 [11.43]	.516 [13.11]	5-104892-2	5-104893-2
30	1.078 [27.38]	14	<b>.700</b> [17.78]	<b>.766</b> [19.46]	5-104892-3	5-104893-3
40	1.328 [33.73]	19	<b>.950</b> [24.13]	1.016 [25.81]	5-104892-4	5-104893-4
50	1.578 [40.08]	24	1.200 [30.48]	1.266 [32.16]	5-104892-5	5-104893-5
60	1.828 [46.43]	29	1.450 [36.83]	1.516 [38.51]	5-104892-6	5-104893-6
70	2.078 [52.78]	34	1.700 [43.18]	1.766 [44.86]	5-104892-7	5-104893-7
80	2.328 [59.13]	39	1.950 [49.53]	2.016 [51.21]	5-104892-8	5-104893-8
100	2.828 [71.83]	49	2.450 [62.23]	2.516 [63.91]	6-104892-0	6-104893-0

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

21

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





# **Terminating Covers for Cable Connectors**



2

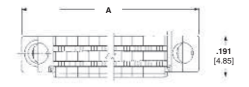
Material Glass-filled thermoplastic, black, 94V-0 rated

**Related Product Data** 

Connectors used with Covers page 21 Termination Tooling — page 23

Technical Documents — page 24

Product Specification 108-1443 Application Specification 408-9817, 408-9909 Packaging: Plastic bag







No. of Pos.	Dimension A	Terminator Cover Part Numbers
10	<b>.565</b> [14.35]	104891-1
20	<b>.815</b> [20.70]	104891-2
30	1.065 [27.05]	104891-3
40	1.315 [33.82]	104891-4
50	1.565 [39.75]	104891-5
60	1.815 [46.10]	104891-6
70	2.065 [52.45]	104891-7
80	2.315 [58.80]	104891-8
100	2.815 [71.50]	1-104891-0

Note: Terminating covers must be purchased separately, two are required for each cable connector.

#### Note: All part numbers are RoHS compliant.

to change.

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

1307819 CIS WR 08/2011



# Application Tooling for Cable Connectors

The Manual Miniature Application Frame Assembly 91295-1, equipped with a Cover Closing Kit 543518-1, is used for the IDC termination of ribbon cable to the cable connectors shown on page 21.

Prior to termination, the covers must be partially assembled onto a connector housing, the cable inserted between the covers and contacts and the covers preclosed by hand, clamping the cable in place.

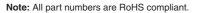
In the Manual Miniature Application Frame Assembly, the covers are fully seated to complete the mass termination and provide strain relief for the completed connection.

For tooling information, call Technical Support Center **1-800-522-6752.** 



Upper Bar Upper Tooling Finger Lever CONTRACTOR OF Lower Bar Cable-to-Board Receptacle Connector, Double Row (typ.)

Note: Refer to Tyco Electonics Instruction Sheets 408-9817 (Frame Assembly 91295-1) and 408-9909 (Cover Closing Kit 543518-1) for complete termination/tooling information.



1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

23

IDC (Insulation Displac Crimp) Tooling

cement

te.com Downloaded from Arrow.com.

Performance Specifications/ Technical Documents

2

# Performance Specifications

# **Board-to-Board Connectors, Vertical and Right-Angle**

Mating Force: 6.4 oz (1.78 N] max. per contact **Unmating Force:** 1.0 oz [0.28 N] min. per contact Durability: Tested to 200 cycles min. **Current Rating:** (30°C T rise): .5 ampere per contact **Operating Temperature Range:** -65°C to +105°C Termination Resistance: 16 milliohms max. (initial) Insulation Resistance: 5000 megohms min. (initial) Dielectric Withstanding Voltage: 300 VAC

# **Cable-to-Board Connectors**

Mating Force: 6.4 oz (1.78 N] max. per contact Unmating Force Without Latch: .5 oz [0.14 N] min. per contact Durability: Tested to 200 cycles min. **Current Rating:** (10°C T rise): .5 ampere per contact **Operating Temperature Range:** -65°C to +105°C Termination Resistance: 25 milliohms max. (initial and final) Insulation Resistance: 5000 megohms min. (initial) Dielectric Withstanding Voltage: 300 VAC

# **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.

108-1332	AMPMODU 50/50 Grid Vertical Board-to-Board Connectors
108-1443	AMPMODU 50/50 Grid Right-Angle Board-to-Board and Cable Connectors

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.

114-7010 AMPMODU 50/50 Grid Connector System

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

408-9817 Manual Miniature Application Frame Assembly 91295-1

408-9909 Cover Closing Kit 543518-1

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

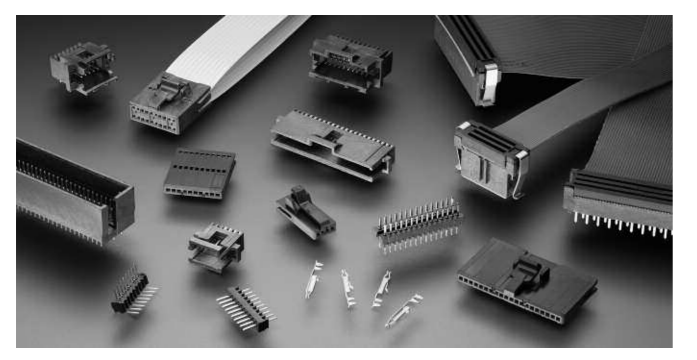
1307819

te.com

CIS WR 08/2011



# AMPMODU System 50 Connectors



AMPMODU System 50 

The AMPMODU System 50 connector family includes a wide variety of high density board-to-board (thru-hole and surface-mount) and cable-to-board connectors. AMPMODU System 50 is composed of one- and tworow receptacles and post headers on .050 x .100 [1.27 x 2.54] spacing between contacts for extreme density and efficient use of printed circuit board area.

AMPMODU System 50 receptacles and header assemblies can be categorized in three groups: board-mount headers, board-mount receptacles and cable-to-board receptacles. Receptacle contacts and mating .015 [0.38] square posts are formed from high conductivity copper alloy and are selectively plated with gold to promote higher performance and reliability.

Board-mounted thru-hole post headers and receptacle connectors are available for right-angle and vertical mating configurations. Surfacemounted connectors are available in vertical, double row styles for parallel stacking applications. Shrouded post headers provide polarization to mating cable receptacles and aid alignment of mating connectors. Unshrouded headers allow close stacking of daughter cards. Vertical stacking connectors space parallel mated boards as shown in the illustration on page 63. Housings on all boardmount assemblies are made of high temperature tolerant materials and incorporate stand-offs for free drainage of flux cleaning solutions.

Cable-to-board connectors have integral latches for positive locking to shrouded

reference purposes only.

Specifications subject

to change.

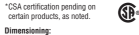
mating headers (thru-hole or surface-mount). Ribbon cable connectors mass terminate 30 AWG [0.05 mm<sup>2</sup>] solid and 32 AWG [0.03 mm<sup>2</sup>] stranded, .025 [0.64] centerline ribbon cable with PVC insulation.

Connectors for mass termination to FFC cable or flexible etched circuitry have dual beam contacts; options include shielded cable and solder tabs. Both types of cable connectors are available as component parts and as completed assemblies.

The variety of components and application possibilities, combined with small size and outstanding quality, make AMPMODU System 50 suitable for high density systems.

Recognized under the **Component Program of** Underwriters **A** Laboratories Inc. File No. E28476 Certified by

Canadian Standards Association\*. File No. LR 7189



Dimensions are in inches and millimeters. Values in brackets are metric equivalents. Metric symbols used are: mm (millimeter) cm (centimeter) m (meter) mm<sup>2</sup> (square millimeter) C (Celsius) N (newton) ka (kiloaram)

Produced under a Quality Management System certified to ISO 9001 A copy of the certificate is available upon request.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

25

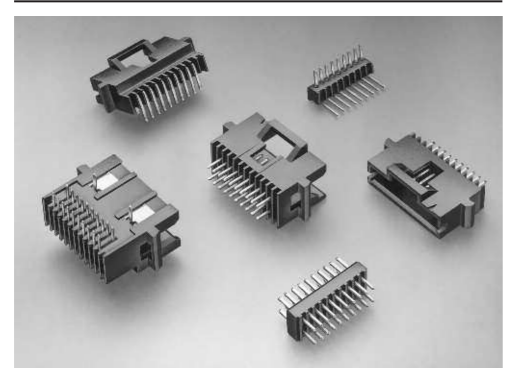
Downloaded from Arrow.com.

te.com



Product Facts

- High density; contacts spaced on .050 x .100 [1.27 x 2.54] centers
- Single row; select sizes 4 thru 50 positions
- Double row; select sizes 10 thru 100 positions
- Stand-offs for ease of cleaning
- High temperature tolerant thermoplastic housings
- Shrouded and unshrouded headers available in single and double row, vertical and right-angle configurations



The AMPMODU System 50 interconnection system is designed to better meet industry's need for a high density interconnect system. The Board Mounted Thru-Hole Headers are available in shrouded and unshrouded versions. They are composed of single and double row post headers with .050 x .100 [1.27 x 2.54] spacing between contacts for extreme density and

efficient use of printed circuit board area. The headers are available in 4 through 50 positions, in a single row configuration, and 10 through 100 positions, in a double row . design.

Board mounted post headers are available in right-angle and vertical configurations. Shrouded post headers provide polarization and alignment features for mating printed circuit boards and cable connectors, while unshrouded headers allow close stacking of daughter cards. Housings for the headers are made of black thermoplastic material with a 94V-0 rating. The housings have stand-offs for free drainage of flux cleaning solutions.

Board-to-Board Connectors Thru-Hole

3

1307819 CIS WR 08/2011 te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



Single Row, Right-Angle with Solder Clips



#### Material and Finish

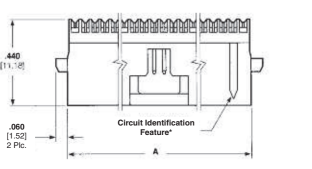
Housing — Glass-filled thermoplastic, black, 94V-0 rated

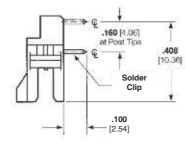
Contacts — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

#### **Related Product Data**

Performance Characteristics page 63 Mateable Connectors — pages 38, 49 & 50 PC Board Hole Layout — page 41

#### **Technical Documents** — page 64 Product Specification 108-1093 **Application Specification** 114-25031

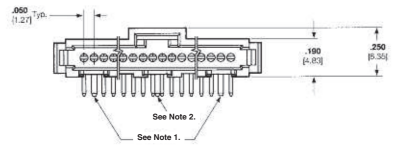


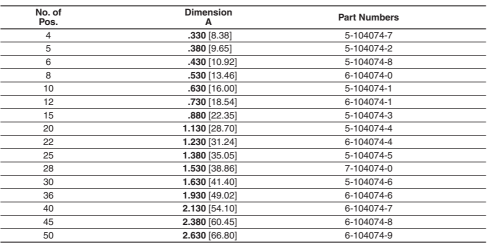


Headers, Shrouder Unshrouded

and

G





\*Circuit identification feature omitted on 4, 5 and 6 position headers.

Notes: 1. Solder Clips located as shown for 10 through 30 position headers. 2. Solder Clips located as shown for 4 through 8 and 36 through 50 position headers.

#### Note: All part numbers are RoHS compliant.

to change.

1307819 CIS WR 08/2011

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

Dimensions are shown for reference purposes only. Specifications subject

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

27

te.com Downloaded from Arrow.com.



# Single Row, Vertical





**.015** [0 38] Ռուսուսուսուսո .**390** [9.91] **Circuit Identification** .060 [1.52] 2 Plc. Feature\*

# Material and Finish

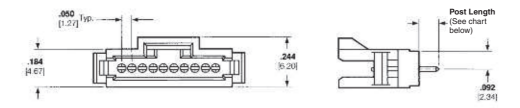
Housing — Glass-filled thermoplastic, black, 94V-0 rated

Contacts — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .00050 [0.00127] nickel

#### **Related Product Data**

Performance Characteristics page 63 Mateable Connectors — pages 38, 49 & 50 **Board-to-Board Spacing** — page 63 PC Board Hole Layout — page 41

Technical Documents — page 64 Product Specification 108-1093 Application Specification 114-25031



No. of Pos.	Dimension - A -	Part Numbers	
		Post Length	_ength
		.100 [2.54]	.145 [3.68]
4	<b>.330</b> [8.38]	5-104071-7	_
5	<b>.380</b> [9.65]	5-104071-2	_
6	.430 [10.92]	5-104071-8	_
8	<b>.530</b> [13.46]	6-104071-0	_
10	<b>.630</b> [16.00]	5-104071-1	_
12	<b>.730</b> [18.54]	6-104071-1	5-104804-3
13	<b>.780</b> [19.81]	6-104071-2	_
15	<b>.880</b> [22.35]	5-104071-3	5-104804-2
17	<b>.980</b> [24.89]	6-104071-3	_
20	1.130 [28.70]	5-104071-4	_
22	1.230 [31.24]	6-104071-4	_
25	1.380 [35.05]	5-104071-5	_
30	<b>1.630</b> [41.40]	5-104071-6	_
36	1.930 [49.02]	6-104071-6	_
40	<b>2.130</b> [54.10]	6-104071-7	_
50	<b>2.630</b> [66.80]	6-104071-9	_

\*Circuit identification feature omitted on 4, 5, and 6 position headers.

#### Note: All part numbers are RoHS compliant.

to change.

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

Dimensions are shown for USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

1307819 CIS WR 08/2011

28



Double Row, Right-Angle with Solder Clips



#### Material and Finish

**Housing** — Glass-filled thermoplastic, black, 94V-0 rated

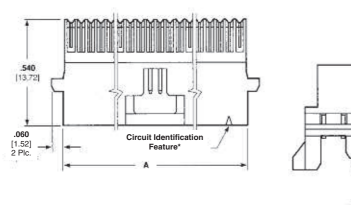
Contacts — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

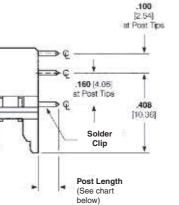
#### **Related Product Data**

Performance Characteristics page 63 Mateable Connectors — pages 40, 45, 51, 52, & 56 PC Board Hole Layout — page 41

#### Technical Documents — page 64

Product Specification 108-1093 Application Specification 114-25031

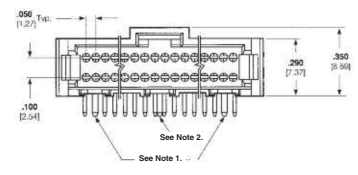






Headers, Shroude Unshrouded

d and



		Part Numbers	
No. of Pos.	Dimension A	Post Length	
		.100 [2.54]	.145 [3.68]
8	<b>.330</b> [8.32]	5-104069-8	_
10	<b>.380</b> [9.65]	5-104069-4	6-104477-2
12	<b>.430</b> [10.92]	_	5-104477-8
14	<b>.480</b> [12.19]	6-104069-0	_
16	<b>.530</b> [13.46]	6-104069-1	_
20	<b>.630</b> [16.00]	5-104069-1	5-104477-2
24	<b>.730</b> [18.54]	6-104069-2	6-104477-0
26	<b>.780</b> [19.81]	6-104069-3	_
30	<b>.880</b> [22.35]	5-104069-5	5-104477-3
34	<b>.980</b> [24.89]	6-104069-4	_
40	1.130 [28.70]	5-104069-6	5-104477-4
50	1.380 [35.05]	5-104069-2	5-104477-5
60	<b>1.630</b> [41.40]	5-104069-7	5-104477-9
68	1.830 [46.48]	6-104069-8	_
72	1.930 [49.02]	6-104069-6	5-104477-1
80	<b>2.130</b> [54.10]	5-104069-3	5-104477-6
100	<b>2.630</b> [66.80]	6-104069-7	5-104477-7

\*Circuit identification feature omitted on 8, 10 and 12 position headers.

Notes:
1. Solder Clips located as shown for 16 through 100 position headers.
2. Solder Clips located as shown for 8 through 12 and 60 through 100 position headers.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

29

te.com Downloaded from Arrow.com.

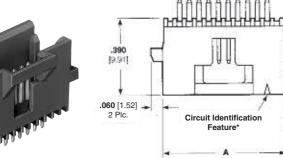


.015 [0.36]

ŧ

**Double Row, Vertical** 

3



#### **Material and Finish**

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contact** — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .00150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127]nickel

### **Related Product Data**

# Performance Specifications page 63

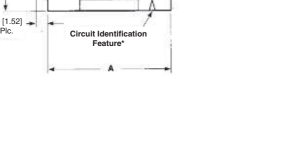
**Mateable Connectors** — pages 40, 45, 51, 52, & 56 **Board-to-Board Spacing** — page 63

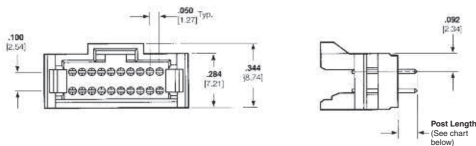
PC Board Hole Layout — page 41

#### **Technical Documents** — page 64

Product Specification 108-1093

Application Specification 114-25031





		Part N	umbers
No. of Pos.	Dimension A	Post Length	
103.		.100 [2.54]	.145 [3.68]
10	<b>.380</b> [9.65]	5-104068-2	_
12	<b>.430</b> [10.92]	5-104068-8	_
14	<b>.480</b> [12.19]	5-104068-9	_
16	<b>.530</b> [13.46]	6-104068-0	5-104666-9
20	<b>.630</b> [16.00]	5-104068-1	5-104666-1
24	<b>.730</b> [18.54]	6-104068-1	6-104666-0
26	<b>.780</b> [19.81]	6-104068-2	_
30	<b>.880</b> [22.35]	5-104068-3	5-104666-2
34	<b>.980</b> [24.89]	6-104068-3	_
40	1.130 [28.70]	5-104068-4	5-104666-3
44	1.230 [31.24]	6-104068-4	_
50	1.380 [35.05]	5-104068-5	5-104666-4
60	<b>1.630</b> [41.40]	5-104068-6	5-104666-7
68	1.830 [46.48]	6-104068-8	5-104666-8
72	<b>1.930</b> [49.02]	6-104068-5	_
80	<b>2.130</b> [54.10]	6-104068-6	5-104666-5
100	<b>2.630</b> [66.80]	6-104068-7	5-104666-6

\*Circuit identification feature omitted on 10 and 12 position headers.

#### Note: All part numbers are RoHS compliant.

to change.

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com

1307819 CIS WR 08/2011



Double Row, Vertical With Card Slots



#### Material and Finish

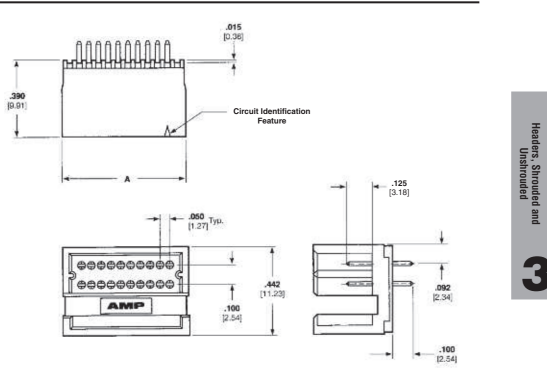
**Housing** — Glass-filled thermoplastic, black, 94V-0 rated Contacts — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

# **Related Product Data**

Performance Specifications page 63 Mateable Connectors — page 39 PC Board Hole La

# **Technical Docur** Product Specific

Application Spec 114-25031



Layout — page 41	No. of Pos.	Dimension A	Part Numbers
	10	<b>.394</b> [10.01]	5-104076-5
uments — page 64 —	20	<b>.644</b> [16.36]	5-104076-1
cation 108-1093	30	<b>.894</b> [22.71]	5-104076-6
ecification	40	1.144 [29.06]	5-104076-3
	50	1.394 [35.41]	5-104076-7
	60	1.644 [41.76]	5-104076-2
	80	<b>2.144</b> [54.46]	5-104076-4
	100	2.644 [67.16]	5-104076-8

# Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

31

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



# Single Row, Right-Angle



Headers, Shrouded and Unshrouded

3

Material and Finish

**Housing** — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

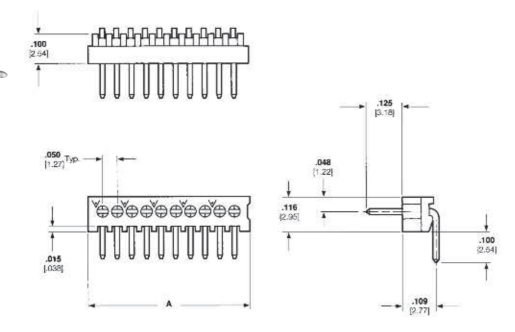
# **Related Product Data**

Performance Characteristics page 63 Mateable Connectors — pages 37, 38, 49, & 50 PC Board Hole Layout — page 41

#### **Technical Documents** — page 64

Product Specification 108-1093

Application Specification 114-25031



No. of Dimension Part Numbers Pos. Α **.215** [5.46] 5-104186-1 4 .415 [10.54] 5-104186-5 8 12 .615 [15.62] 5-104186-7 15 .765 [19.43] 5-104186-9 17 **.865** [21.97] 6-104186-0 20 1.015 [25.78] 6-104186-1 1.265 [32.13] 6-104186-3 25 30 1.515 [38.48] 6-104186-5 7-104186-0 31 1.565 [39.75] 2.015 [51.18] 6-104186-7 40

Note: All part numbers are RoHS compliant.

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

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

1307819 CIS WR 08/2011



**.125** [3.18]

# Thru-Hole Headers—Unshrouded, .050 x .100 [1.27 x 2.54] Centerline, Board-to-Board (Continued)

.015 [0.38]

Single Row, Vertical



#### **Material and Finish**

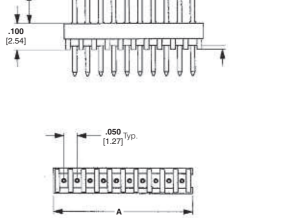
Housing — Glass-filled thermoplastic, black, 94V-0 rated

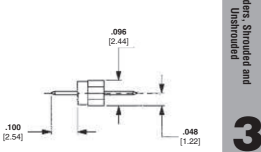
**Contacts** — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

# **Related Product Data**

Performance Specifications page 63 Mateable Connectors — pages 37, 38, 49, & 50 Board-to-Board Spacing — page 63 PC Board Hole Layout — page 41

**Technical Documents** — page 64 Product Specification 108-1093 Application Specification 114-25031





Part Numbers Dimension No. of Pos. Α .215 [5.46] 5-104178-1 4 .315 [8.00] 5-104178-3 6 8 .415 [10.54] 5-104178-5 10 .515 [13.08] 5-104178-6 6-104178-1 20 1.015 [25.78] 25 1.265 [32.13] 6-104178-3

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

33

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



Double Row, Right-Angle



Headers, Shrouded and Unshrouded

3

**Housing** — Glass-filled thermoplastic, black, 94V-0 rated

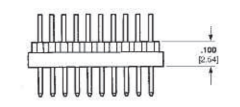
**Contacts** — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

## **Related Product Data**

Performance Specifications page 63 **Mateable Connectors** — pages 39, 40, 45, 51 & 52 PC Board Hole Layout — page 41

# Technical Documents — page 64

Product Specification 108-1093 Application Specification 114-25031

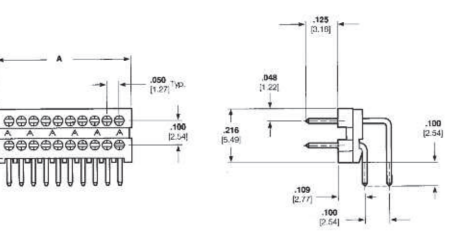


-

UU

.015

[0.35]



No. of Pos.	Dimension A	Part Numbers
10	<b>.265</b> [6.73]	5-104118-3
20	<b>.515</b> [13.08]	5-104118-7
30	<b>.765</b> [19.43]	6-104118-0
40	1.015 [25.78]	6-104118-2
50	1.265 [32.13]	5-104118-1
60	<b>1.515</b> [38.48]	6-104118-4
80	<b>2.015</b> [51.18]	6-104118-6
100	<b>2.515</b> [63.88]	6-104118-7

34

1307819 CIS WR 08/2011 te.com

Dimensions are in inches and Dimensions are shown for millimeters unless otherwise specified. Values in brackets reference purposes only. Specifications subject are metric equivalents. to change.

Note: All part numbers are RoHS compliant.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



**Double Row, Vertical** 



# Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

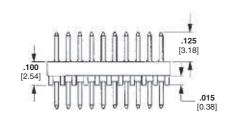
# **Related Product Data**

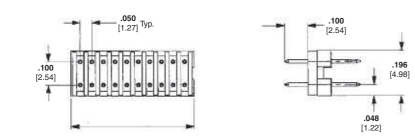
Performance Characteristics page 63 **Mateable Connectors** — pages 39, 40, 45, 51, & 52

**Board-to-Board Spacing** — page 63 **PC Board Hole Layout** — page 42

# Technical Documents — page 64

Product Specification 108-1093 Application Specification 114-25031





Dimension

Α

.215 [5.46]

.515 [13.08]

**.765** [19.43]

**.915** [23.24]

1.015 [25.78]

1.265 [32.13]

1.515 [38.48]

2.015 [51.18]

**2.515** [63.88]



#### Note: All part numbers are RoHS compliant.

No. of

Pos.

8

20

30

36

40

50

60

80

100

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Part

Numbers

5-103916-3

5-103916-2

5-103916-9

6-103916-8

6-103916-1

6-103916-3 6-103916-4

6-103916-6

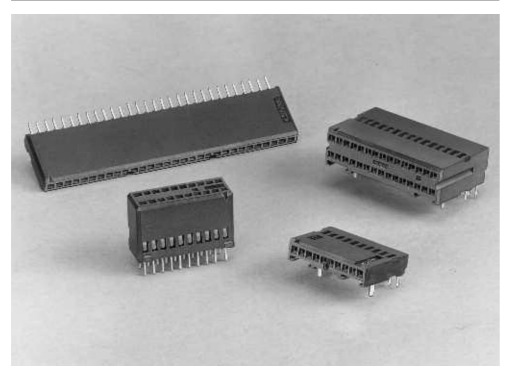
6-103916-7



# Thru-Hole Receptacles, .050 x .100 [1.27 x 2.54] Centerline, Board-to-Board

#### Product Facts

- High density; contacts spaced on .050 x .100 [1.27 x 2.54] centers
- Right-angle and vertical styles
- Single row; select sizes 5 thru 50 positions
- Double row; select sizes 10 thru 100 positions
   Contacts are selectively
- plated with gold
- Stand-offs for removal of solder flux



The AMPMODU System 50 thru-hole receptacles offer a wide variety of high density board-to-board connectors. The .050 [1.27] spacing between each contact provides an extremely dense interconnect package and results in a more efficient use of the printed circuit board space.

AMPMODU System 50 thru-hole receptacles are available in right-angle and vertical configurations and are composed of single and double row versions. The single row versions are available in select sizes of 5 thru 50 positions and double row in positions from 10 thru 100.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Receptacle contacts and mating .015 [0.38] square posts are formed from high conductivity copper alloy and are selectively plated with gold for higher performance and reliability. The receptacle housings are made of black thermoplastic, with a 94V-0 rating to withstand high temperatures of reflow soldering and incorporate stand-offs for free drainage of flux cleaning solutions.

Recepta

3

36

1307819 CIS WR 08/2011

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

Dimensions are in inches and

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



# Thru-Hole Receptacles, .050 x .100 [1.27 x 2.54] Centerline, Board-to-Board (Continued)

Single Row, Right-Angle With Solder Clips



#### **Material and Finish**

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Copper alloy; duplex plated .000030 [0.00076] gold in

mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

## **Related Product Data**

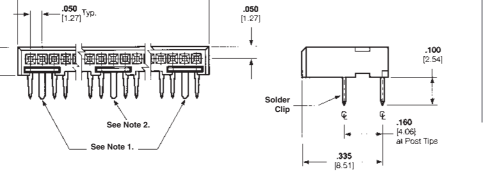
Performance Specifications page 63 Mateable Connectors — pages 32 & 33 PC Board Hole Layout - page

PC Board Hole Layout — page 41	No. of Pos.	Dimension A	Part Numbers
Taskaisel Decomposite	10	<b>.544</b> [13.82]	5-104196-2
Technical Documents — page 64	15	<b>.794</b> [20.17]	5-104196-4
Product Specification 108-1093	20	1.044 [26.52]	5-104196-5

Product Specification 108-109

Application Specification 114-25031

# 10000 **.355** [9.02] I. \* Circuit Identification Feature



	No. of Pos.	Dimension A	Part Numbers
	10	<b>.544</b> [13.82]	5-104196-2
	15	<b>.794</b> [20.17]	5-104196-4
	20	1.044 [26.52]	5-104196-5
Notes			0.1011000

1. Solder Clips located as shown for 10 through 25 position receptacles. 2. Solder Clips located as shown for 5 and 25 position receptacles.

**.117** [2.97]

\*

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

37

Receptacles

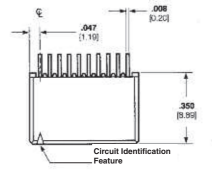


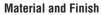
# Thru-Hole Receptacles, .050 x .100 [1.27 x 2.54] Centerline, Board-to-Board (Continued)

Single Row, Vertical







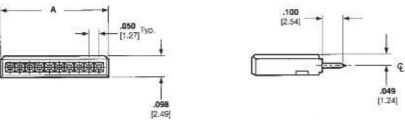


**Housing** — Glass-filled thermoplastic, black, 94V-0 rated

Contacts — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel



No. of



Dimension

## **Related Product Data**

#### Performance Specifications page 63 Mateable Connectors — pages 27, 28, 32, & 33 Board-to-Board Spacing — page 63 PC Board Hole Layout — page 41

Numbers Pos. Α .544 [13.82] 5-104192-2 10 12 .644 [16.35] 5-104192-3 15 .794 [20.17] 5-104192-4 20 1.044 [26.52] 5-104192-5 Technical Documents — page 64 30 1.544 [39.22] 5-104192-7

Product Specification 108-1093 Application Specification 114-25031

te.com

38

Downloaded from Arrow.com.

1307819 CIS WR 08/2011

Note: All part numbers are RoHS compliant.

Dimensions are in inches and Dimensions are shown for millimeters unless otherwise specified. Values in brackets reference purposes only. Specifications subject are metric equivalents. to change.

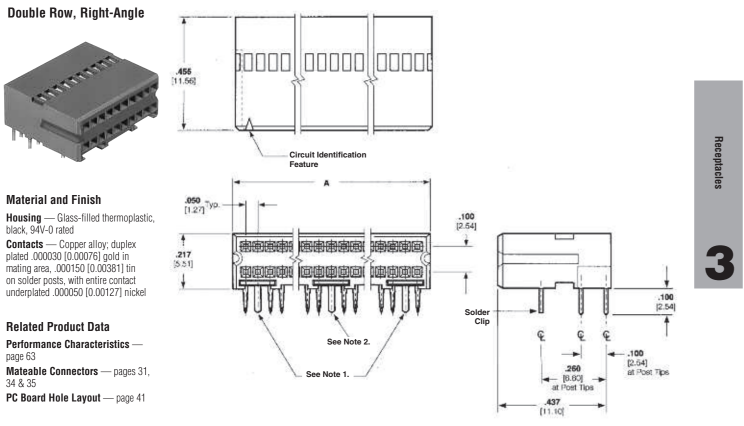
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Part



# Thru-Hole Receptacles, .050 x .100 [1.27 x 2.54] Centerline, Board-to-Board (Continued)



## Technical Documents — page 64

Product Specification 108-1093 **Application Specification** 

114-25031

page 63

34 & 35

black, 94V-0 rated

No. of Pos.	Dimension A	Part Numbers	
10	<b>.294</b> [7.47]	5-103911-1	
20	<b>.544</b> [13.82]	5-103911-2	
30	<b>.794</b> [20.17]	5-103911-7	
40	1.044 [26.52]	5-103911-5	
50	1.294 [32.87]	5-103911-4	
60	1.544 [39.22]	5-103911-3	
80	<b>2.044</b> [51.92]	5-103911-6	
100	<b>2.544</b> [64.62]	5-103911-8	

Notes:

1. Solder Clips located as shown for 20 through 100 position receptacles.

2. Solder Clips located as shown for 10, 60, 80 and 100 position receptacles.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

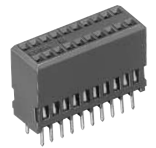
Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



.047

# Thru-Hole Receptacles, .050 x .100 [1.27 x 2.54] Centerline, Board-to-Board (Continued)

**Double Row, Vertical** 



# Material and Finish

Receptacles

3

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder posts, with entire contact underplated .000050 [0.00127] nickel

## **Related Product Data**

Performance Specifications page 63 **Mateable Connectors** — pages 29, 30, 34, 35 & 44 Board-to-Board Spacing — page 63 PC Board Hole Layout — page 41

#### **Technical Documents** — page 64

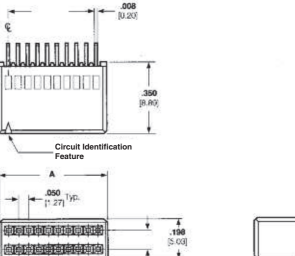
Product Specification 108-1093 **Application Specification** 114-25031

Part Numbers No. of Dimension Post Length Pos. Α .100 [2.54] .145 [3.68] 10 .294 [7.47] 5-104078-3 \_ 20 .544 [13.82] 5-104078-1 \_ 24 .644 [16.36] 5-104078-9 \_ .794 [20.17] 5-104078-4 30 \_ 34 .894 [22.71] 6-104078-0 \_ 40 1.044 [26.52] 5-104078-2 5-104744-7 50 1.294 [32.87] 5-104078-5 60 1.544 [39.22] 5-104078-6 —

**1.744** [44.30]

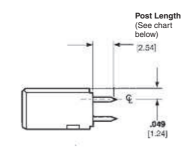
2.044 [51.92]

2.544 [64.62]



÷

.100



Note: All part numbers are RoHS compliant.

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.

68

80

100

USA: 1-800-522-6752 USA: 1-000-322-07-32 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

6-104078-3

5-104078-7

5-104078-8

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

\_

5-104744-4

5-104744-5

1307819 CIS WR 08/2011



**.022** Dia. [0.56] Typ. Plated-Thru Hole

.037 Dia. [0.94] Typ. (Soldered mechanical solder clip) Plated-Thru Hole

.060 Dia [1.52] Typ (Pad)

Dimensions are shown for

reference purposes only. Specifications subject

to change.

D

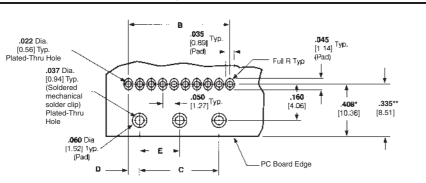
# Recommended PC Board Hole Layouts, Thru-Hole Board-to-Board Connectors

# Single Row, Right-Angle with Solder Clips

Note: Consult TE for customer drawings detailing tolerances.

\* This dimension is for Shrouded, Single Row Right-Angle Headers only.

\*\* This dimension is for Single Row Right-Angle Receptacles only.



No. of		Dimen	sions	
Pos.	В	С	D	E
4	<b>.150</b> [3.81]	—	<b>.075</b> [1.91]	_
5	<b>.200</b> [5.08]	—	<b>.100</b> [2.54]	—
6	<b>.250</b> [6.35]	_	<b>.125</b> [3.18]	_
8	<b>.350</b> [8.89]	_	<b>.175</b> [4.45]	—
10	<b>.450</b> [11.43]	<b>.350</b> [8.89]	<b>.050</b> [1.27]	—
12	<b>.550</b> [13.97]	<b>.450</b> [11.43]	<b>.050</b> [1.27]	_
15	<b>.700</b> [17.78]	<b>.600</b> [15.24]	<b>.050</b> [1.27]	—
20	<b>.950</b> [24.13]	<b>.850</b> [21.59]	<b>.050</b> [1.27]	—
22	1.050 [26.67]	<b>.950</b> [24.13]	<b>.050</b> [1.27]	_
25	1.200 [30.48]	1.100 [27.94]	<b>.050</b> [1.27]	_
28	1.350 [34.29]	1.250 [31.75]	<b>.050</b> [1.27]	.625 [15.88]
30	1.450 [36.83]	1.350 [34.29]	<b>.050</b> [1.27]	<b>.675</b> [17.15]
36	1.750 [44.45]	1.650 [41.91]	<b>.050</b> [1.27]	<b>.825</b> [20.96]
40	1.950 [49.53]	1.850 [46.99]	<b>.050</b> [1.27]	<b>.925</b> [23.50]
45	<b>2.200</b> [55.88]	<b>2.100</b> [53.34]	<b>.050</b> [1.27]	1.050 [26.67]
50	2.450 [62.23]	2.350 [59.69]	.050 [1.27]	1.175 [29.85]

\*

4 E

.050 [1.27] Typ

000000000000

0000000000

۲

C

0

.045 TYP

Fad

.160 [4.06]

¥

PC Board Edge

.100

,408\* (10.36]

.437\*\*

1293

Ful R Typ.





## Double Row, Right-Angle with Solder Clips

Note: Consult TE for customer drawings detailing tolerances.



Double Row Right-Angle Headers

No. of		Dimensions				
Pos.	В	С	D	E		
10	<b>.200</b> [5.08]	—	<b>.100</b> [2.54]	—		
20	<b>.450</b> [11.43]	<b>.350</b> [8.89]	<b>.050</b> [1.27]	_		
24	<b>.550</b> [13.97]	<b>.450</b> [11.43]	<b>.050</b> [1.27]	-		
26	.600 [15.24]	<b>.500</b> [12.70]	<b>.050</b> [1.27]	-		
30	<b>.700</b> [17.78]	.600 [15.24]	<b>.050</b> [1.27]	_		
34	<b>.800</b> [20.32]	<b>.700</b> [17.78]	<b>.050</b> [1.27]	-		
40	<b>.950</b> [24.13]	<b>.850</b> [21.59]	<b>.050</b> [1.27]	_		
50	1.200 [30.48]	1.100 [27.94]	<b>.050</b> [1.27]	—		
60	1.450 [36.83]	1.350 [34.29]	<b>.050</b> [1.27]	<b>.675</b> [17.15]		
68	<b>1.650</b> [41.91]	1.550 [39.37]	<b>.050</b> [1.27]	<b>.775</b> [19.69]		
72	<b>1.750</b> [44.45]	1.650 [41.91]	<b>.050</b> [1.27]	<b>.825</b> [20.96]		
80	1.950 [49.53]	1.850 [46.99]	<b>.050</b> [1.27]	<b>.925</b> [23.50]		
100	<b>2.450</b> [62.23]	<b>2.350</b> [59.69]	<b>.050</b> [1.27]	1.175 [29.85]		

only. \*\* This dimension is for Double Row Right-Angle Receptacles only.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

are metric equivalents.

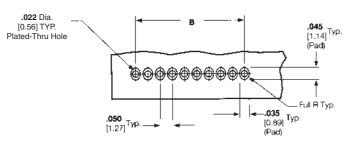
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200



# Recommended PC Board Hole Layouts, Thru-Hole Board-to-Board Connectors (Continued)

Single Row Without Solder Clips

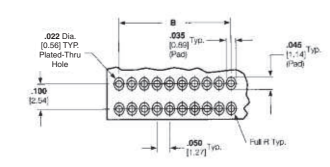
Note: Consult TE for customer drawings detailing tolerances.



No. of Pos.	Dimension B	No. of Pos.	Dimension B
4	<b>.150</b> [3.81]	17	<b>.800</b> [20.32]
5	<b>.200</b> [5.08]	20	<b>.950</b> [24.13]
6	<b>.250</b> [6.35]	22	1.050 [26.67]
8	<b>.350</b> [8.89]	25	1.200 [30.48]
10	<b>.450</b> [11.43]	30	1.450 [36.83]
12	<b>.550</b> [13.97]	31	1.500 [38.10]
13	<b>.600</b> [15.24]	36	<b>1.750</b> [44.45]
15	<b>.700</b> [17.78]	40	1.950 [49.53]
		50	2.450 [62.23]

# Double Row Without Solder Clips

Note: Consult TE for customer drawings detailing tolerances.



No. of Pos.	Dimension B	No. of Pos.	Dimension B
8	<b>.150</b> [3.81]	36	<b>.850</b> [21.59]
10	<b>.200</b> [5.08]	40	<b>.950</b> [24.13]
12	<b>.250</b> [6.35]	44	1.050 [26.67]
14	<b>.300</b> [7.62]	50	<b>1.200</b> [30.48]
16	<b>.350</b> [8.89]	60	1.450 [36.83]
20	<b>.450</b> [11.43]	68	1.650 [41.91]
24	<b>.550</b> [13.97]	72	<b>1.750</b> [44.45]
26	<b>.600</b> [15.24]	80	1.950 [49.53]
30	<b>.700</b> [17.78]	100	<b>2.450</b> [62.23]
34	<b>.800</b> [20.32]		

42

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

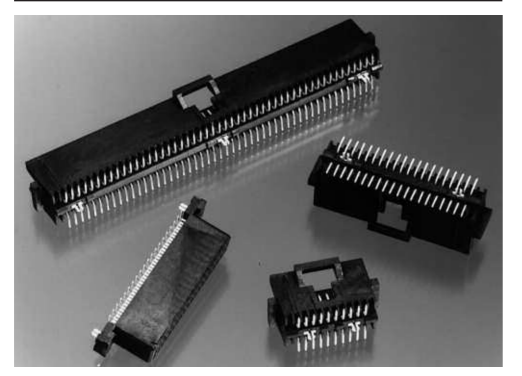
Downloaded from Arrow.com.



# Surface-Mount Connectors, .050 x .100 [1.27 x 2.54] Centerline, **Board-to-Board**

#### Product Facts

- Surface-mount option for parallel board-to-board applications; completely intermateable with AMPMODU System 50 thru-hole board-to-board and cable-to-board systems
- Double row, vertical, shrouded header and receptacle assemblies
- Available in select sizes from 10 through 100 positions
- High Density; contacts spaced on .050 x .100 [1.27 x 2.54] centers; compact footprint
- Compatible with standard surface-mount processes
- Stand-offs for free drainage of flux cleaning solutions; visible solder joints for easy inspection
- Simple, low insertion-force holddown for process retention and long-term strain relief for solder joints
- Available in tape and reel packaging (with vacuum covers) for automatic placement.



The high-density surfacemount connector is another mounting option in the AMPMODU System 50 connector family.

This surface-mount system is fully intermateable with the AMPMODU System 50 thru-hole and cable-toboard connectors.

Additionally, the design of the mating interface has not been changed, maintaining the same high reliability as the thru-hole product.

The surface-mount system includes double row, vertical, shrouded header and receptacle assemblies in select sizes from 10 through 100 positions. It meets the tight dimensional requirements of surfacemount technology. The simple, low insertion-force holddown provides both processing retention and long-term strain relief for the solder joints in the headers and receptacles.

Board-to-Board Conno Surface-Mount ectors, 3

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Surface-Mount Headers, .050 x .100 [1.27 x 2.54] Centerline, **Board-to-Board**

Double Row, Vertical



#### Material and Finish

Headers

3

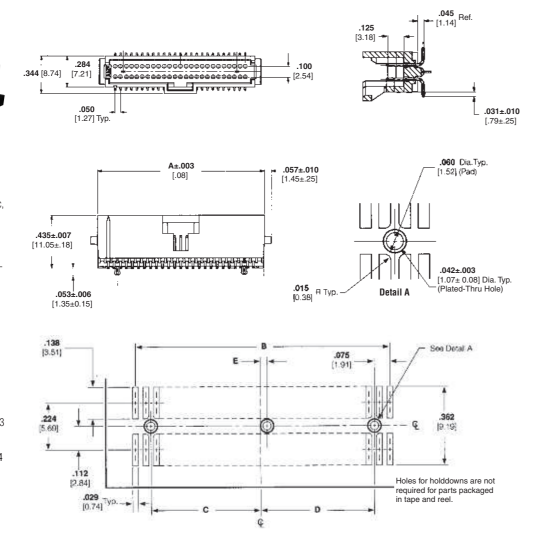
**Housing** — Glass-filled thermoplastic, black, 94V-0 rated Contacts — Copper alloy; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder tail, with entire contact underplated .000050 [0.00127] nickel

Holddown — Copper alloy, plated .000150 [0.00381] tin over .000050 [0.00127] nickel

# **Related Product Data**

Performance Characteristics page 63 Mateable Connectors — pages 40, 45, 51, 52, & 56 **Board-to-Board Spacing** — page 63

**Technical Documents** — page 64 Product Specification 108-1093 Application Specification 114-25035



**Recommended PC Board Layout** 

No. of			Dimensions			Part N	lumbers
Pos.	Α	В	C	D	E	Pkg in Tube	Pkg in Tape & Reel*
10	<b>.380</b> [9.65]	<b>.200</b> [5.08]	_	<b>.025</b> [0.64]	_	5-104549-1	5-147377-1
12	.430 [10.92]	<b>.250</b> [6.35]	_	_	_	6-104549-1	_
20	.630 [16.00]	<b>.450</b> [11.43]	.150 [3.81]	<b>.150</b> [3.81]	_	5-104549-2	5-147377-2
24	<b>.730</b> [18.54]	<b>.550</b> [13.97]	<b>.200</b> [5.08]	<b>.200</b> [5.08]	_	5-104549-3	5-147377-9
30	<b>.880</b> [22.35]	<b>.700</b> [17.78]	<b>.275</b> [6.99]	<b>.275</b> [6.99]	_	5-104549-5	5-147377-3
40	1.130 [28.70]	<b>.950</b> [24.13]	<b>.400</b> [10.16]	<b>.400</b> [10.16]	_	5-104549-6	5-147377-4
50	1.380 [35.05]	1.200 [30.48]	<b>.525</b> [13.34]	<b>.525</b> [13.34]	<b>.025</b> [0.64]	5-104549-7	5-147377-5
60	<b>1.630</b> [41.40]	1.450 [36.83]	<b>.650</b> [16.51]	<b>.650</b> [16.51]	.000	5-104549-8	5-147377-6
80	<b>2.130</b> [54.10]	1.950 [49.53]	<b>.900</b> [22.86]	<b>.900</b> [22.86]	.000	5-104549-9	5-147377-7
100	2.630 [66.80]	2.450 [62.23]	1.150 [29.21]	1.150 [29.21]	.000	6-104549-0	5-147377-8

\*Parts packaged in tape and reel are without hold downs and include a vacuum pick and place cover

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819

te.com

CIS WR 08/2011



Double Row, Vertical

# Surface-Mount Receptacles, .050 x .100 [1.27 x 2.54] Centerline, **Board-to-Board**

#### Material and Finish

Housing — Glass-filled thermpolastic, black, 94V-0 rated Contacts — Phosphor bronze; duplex plated .000030 [0.00076] gold in mating area, .000150 [0.00381] tin on solder tail, with entire contact underplated .000050 [0.00127] nickel Holddown — Copper alloy; duplex plated .000150 [0.00381] tin over .000050 [0.00127] nickel

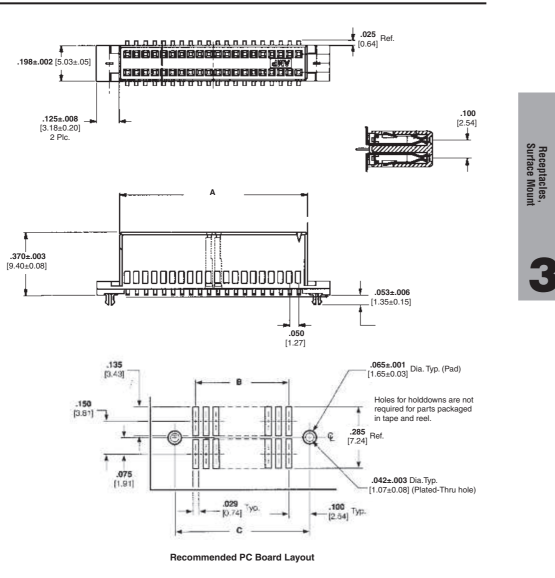
#### **Related Product Data**

Performance Characteristics page 63 Mateable Connectors — pages 29, 30, 34, 35 & 44 **Board-to-Board Spacing** — page 63

# Technical Documents — page 64

Product Specification 108-1093 **Application Specification** 

114-25035



No. of		Dimensions			Numbers
Pos.	Α	В	С	Pkg in Tube	Pkg in Tape & Reel*
10	<b>.294</b> [7.47]	<b>.200</b> [5.08]	<b>.400</b> [10.16]	5-104550-1	5-147378-1
20	<b>.544</b> [13.82]	<b>.450</b> [11.43]	<b>.650</b> [16.51]	5-104550-2	5-147378-2
24	.644 [16.36]	<b>.550</b> [13.97]	<b>.750</b> [19.05]	5-104550-3	5-147378-9
30	<b>.794</b> [20.17]	<b>.700</b> [17.78]	<b>.900</b> [22.86]	5-104550-4	5-147378-3
40	1.044 [26.52]	<b>.950</b> [24.13]	1.150 [29.21]	5-104550-5	5-147378-4
50	1.294 [32.87]	1.200 [30.48]	1.400 [35.56]	5-104550-6	5-147378-5
60	1.544 [39.22]	1.450 [36.83]	1.650 [41.91]	5-104550-7	5-147378-6
80	2.044 [51.92]	1.950 [49.53]	2.150 [54.61]	5-104550-8	5-147378-7
100	2.544 [64.62]	2.450 [62.23]	2.650 [67.31]	5-104550-9	5-147378-8

\*Parts packaged in tape and reel are without hold downs and include a vacuum pick and place cover

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. to change.

\_

Dimensions are shown for reference purposes only. Specifications subject

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

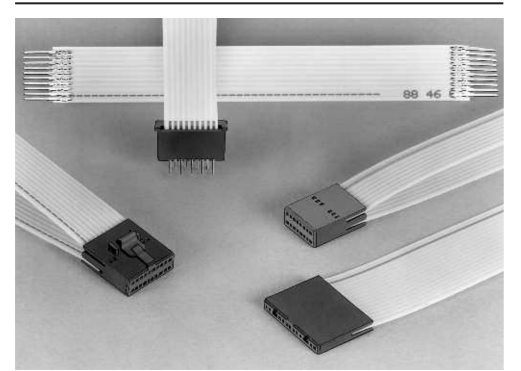
Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Cable-to-Board Connectors, .050 x .100 [1.27 x 2.54] Centerline FFC Cable

## Product Facts

- Signal application only, 1.5 amperes maximum single circuit
- Single or double row connectors
- Terminates flexible flat conductor cable and flexible etched circuitry Shielded cable provides for
- customizing Center latch housing
- providing positive latching



The cable-to-board .050 [1.27] center FFC receptacle connectors are part of the AMPMODU System 50 family for terminating flexible flat conductor cable and flexible etched circuitry.

The FFC receptacle uses a dual beam contact with 30 microinches of gold plating. The FFC receptacle connectors have an integral latch for positive locking to shrouded mating headers.

Flexible flat conductor cable is a planar parallel conductor cable. It can be used as a one-to-one connector or as a complex harness, allowing split-outs and special routing. The cable is comprised of .026 [0.66] wide x .003 [0.08] thick conductors made of copper per QQ-C-502 and insulated with a flame retardant polyester film.

The FFC contacts are available in receptacle and solder tab. Receptacle contacts are made of phosphor bronze with a finish of plated gold duplex, while the solder tab contacts are finished in a bright tin-lead overall.

The complete product line provides solder tabs for board mounting at low cost and custom shielding of the cable.



3

Downloaded from Arrow.com.

46

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



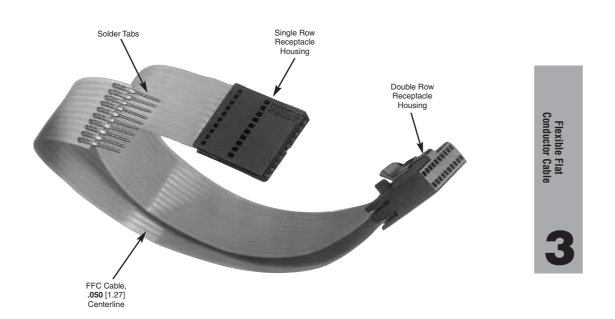
AMPMODU Interconnection System

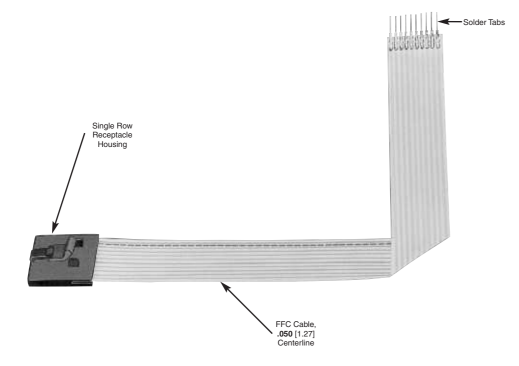
# Cable-to-Board Connectors, .050 x .100 [1.27 x 2.54] Centerline FFC Cable] (Continued)

## Custom Designed Cable Assemblies

TE can supply customized flexible flat conductor cable assemblies using the components shown on pages 48 thru 54. Typical examples of these cable assemblies are shown to the right.

And, to meet the internal shielding requirements of today's complex electronic equipment, custom designed shielded FFC cable assemblies can be made to your specific specifications.





1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

47



ЛаП 000

NI D

Accepts .015 [0.38] Sq. Post .125-.350 [3.18-8.89] Long

Receptacle

CPON

# FFC Contacts, .050 x .100 [1.27 x 2.54] Centerline

**.725** [18.42]

п

-----

Localized Plate Area 4

.0085±.0005 [0.216±0.013] Typ.

 $\odot$ 5 0

0

JUN

.211 Max [5.36]

.100 [2.54] Тур.

C\*

OC

Solder Tab

.0085 [0.22]

000

• • • .016 [0.41]

п

C\*



FCC ontacts

3



# Material and Finish

Phosphor bronze; plated gold duplex or bright tin-lead overall (See chart.)

#### **Related Product Data**

Performance Characteristics page 63 Housings — pages 49-52 **Application Tooling** — page 60-62

# **Technical Documents** — page 64

Product Specification 108-16022

Application Specification 114-16008

	Contacts						tion Tooling Numbers
Turne	Config	Part No./		Dimensions	5		Machine With
Туре	ype Config. Finish B C*	D	Machine	Programmer			
Receptacle	Strip	1-487547-1 <sup>1</sup>	_	<b>.520</b> [13.21]	<b>.725</b> [18.42]		
	Strip	487923-4 <sup>2</sup>	<b>.245</b> [6.22]	<b>.480</b> [12.19]	<b>.685</b> [17.40]		
Solder Tab	Strip	487923-5 <sup>3</sup>	<b>.245</b> [6.22]	<b>.480</b> [12.19]	<b>.685</b> [17.40]	224910-4 (120 V)	318619-4 (120 V)
	Strip	487940-4 <sup>2</sup>	<b>.110</b> [2.79]	<b>.345</b> [8.76]	<b>.550</b> [13.97]	224910-6 (240 V)	318619-6 (240 V)
Contact Splice	Strip	487941-4 <sup>4</sup>	_	_	<b>.385</b> [9.78]		
Receptacle	Strip	1-487547-25	_	<b>.520</b> [13.21]	<b>.725</b> [18.42]		

NANA

<sup>1</sup>Duplex plated .000030 [0.00076] gold on mating area, .000100 [0.00254] min. bright tin in crimp area, with entire contact underplated .000050 [0.00127] min. nickel.
<sup>2</sup>Plated .000100 [0.00254] min. tin over .000050 [0.00127] min. nickel.
<sup>3</sup>Duplex plated .000015 [0.00038] gold on solder tab end, .000100 [0.00254] min. bright tin in crimp area, with entire contact underplated .000050 [0.00127] min. nickel.
<sup>4</sup>Plated .000150 [3.81µm] min. bright tin over .000050 [1.27µm] min. nickel.
<sup>5</sup>Duplex Plated .000150 [0.00038] gold on mating area, .000100 [0.00254] min bright tin in crimp area, with entire contact underplated .000050 [0.00127] min. nickel.
<sup>\*</sup>After cut-off from carrier strip.

#### Note: All part numbers are RoHS compliant.

48

1307819 CIS WR 08/2011

Dimensions are in inches and Dimensions are shown for millimeters unless otherwise specified. Values in brackets reference purposes only. Specifications subject are metric equivalents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



Plain Style Housings

# Single Row Receptacle Housings, .050 x .100 [1.27 x 2.54] Centerline, Cable-to-Board



Plain Style Housings



Latch Style Housings

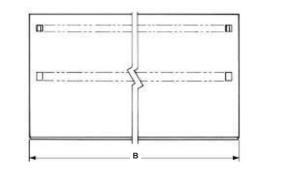
**Material and Finish** 

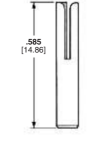
**Housing** — Black thermoplastic, flame retardant, 94V-0 rated

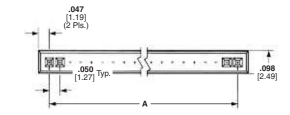
#### Related Product Data Performance Characteristics —

page 63 Receptacle Contacts — page 48 Mateable Headers — pages 27, 28, 32 & 33

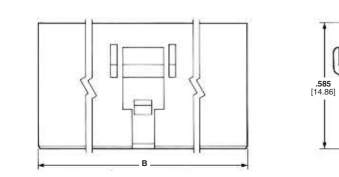
Technical Documents — page 64 Product Specification 108-16022 Application Specification 114-16008

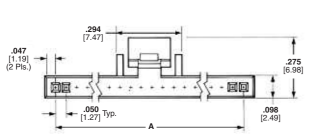






# Latch Style Housings





Dimensions are shown for reference purposes only. Specifications subject

to change.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

49

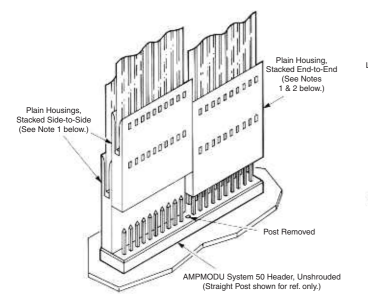
Receptacle **C** 



# Single Row Receptacle Housings, .050 x .100 [1.27 x 2.54] Centerline, Cable-to-Board (Continued)

No. of	Dimen	isions	Part	Numbers
Pos.	Α	В	Plain Receptacle Housing	Latch Style Receptacle Housing
4	<b>.150</b> [3.18]	<b>.244</b> [6.20]	487544-1	487545-1
5	<b>.200</b> [5.08]	. <b>294</b> [7.47]	487544-2	487545-2
6	<b>.250</b> [6.35]	<b>.344</b> [8.74]	487544-3	487545-3
7	<b>.300</b> [7.62]	.394 [10.01]	487544-4	487545-4
8	<b>.350</b> [8.89]	.444 [11.28]	487544-5	487545-5
10	<b>.450</b> [11.43]	<b>.544</b> [13.82]	487544-7	487545-7
12	<b>.550</b> [13.97]	.644 [16.36]	487544-9	487545-9
13	.600 [15.24]	.694 [17.63]	_	1-487545-0
15	<b>.700</b> [17.78]	.794 [20.17]	1-487544-2	1-487545-2
16	<b>.750</b> [19.05]	<b>.844</b> [21.44]	1-487544-3	_
17	.800 [20.32]	.894 [22.71]	1-487544-4	1-487545-4
20	<b>.950</b> [24.13]	1.044 [26.52]	1-487544-7	1-487545-7
22	1.050 [26.67]	1.144 [29.06]	1-487544-9	1-487545-9
25	1.200 [30.48]	1.294 [32.87]	2-487544-2	2-487545-2
26	1.250 [31.75]	1.343 [34.11]	_	2-487545-3
28	1.350 [34.29]	1.443 [36.65]	_	2-487545-5
30	1.450 [36.83]	1.544 [39.22]	_	2-487545-7
36	<b>1.750</b> [44.45]	1.844 [46.84]	3-487544-3	3-487545-3
40	1.950 [49.53]	2.044 [51.92]	_	3-487545-7
45	<b>2.200</b> [55.88]	2.294 [58.27]	_	4-487545-2
50	<b>2.450</b> [62.23]	<b>2.544</b> [64.62]	4-487544-7	4-487545-7

Note: Other sizes of receptacle housings (plain and latch style) can be made available, consult TE.



Latch Style Housing erererere AMPMODU System 50 Header, Shrouded (Right-Angle Post shown for ref. only.)

Notes: 1. Plain housings are side-to-side stackable on either straight or right-angle posted, unshrouded AMPMODU System 50 headers.

2. For end-to-end stacking, the posts located between the adjoining housings must be removed to provide housing end clearance.

> Typical Cable-to-Board Application of Plain Receptacle Housing

Typical Cable-to-Board Application of Latch Style Receptacle Housing

#### Note: All part numbers are RoHS compliant.

to change.

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

Dimensions are shown for USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

1307819 CIS WR 08/2011

50



Plain Style Housings

.047 [1.19] --- ---

**.100** [2.54]

Latch Style Housings

60

回回

-

. . . . .

. . . . .

.050 [1.27] Typ.

.050 [1.27] Typ.

to change.

# Double Row Receptacle Housings, .050 x .100 [1.27 x 2.54] Centerline, Cable-to-Board

回回

回回

**.198** [5.03]



Plain Style Housings



Latch Style Housings

#### Material

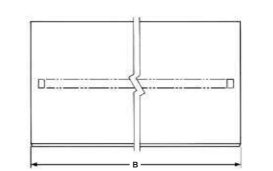
Black thermoplastic, flame retardant, 94V-0 rated

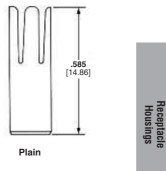
## **Related Product Data**

Performance Characteristics page 63 **Receptacle Contacts** — page 48 Mateable Headers — pages 29, 30, 34, 35, & 44



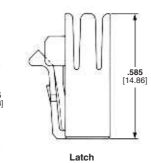
Application Specification 114-16008







**.047** [1.19] (2 Plc.) .375 [9.53] · 回回 面面 1 **.198** [5.03] .100 [2.54] 闽闻 + +



1307819 CIS WR 08/2011

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject

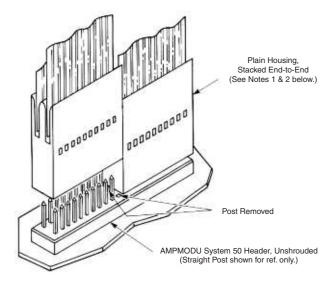
51 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Double Row Receptacle Housings, .050 x .100 [1.27 x 2.54] Centerline, Cable-to-Board (Continued)

No. of	Dime	nsions	Plain Housing	Latch Style Housing
Pos.	Α	В	Part Numbers	Part Numbers
8	.150 [3.81]	.247 [6.27]	487938-8	487937-8
10	<b>.200</b> [5.08]	<b>.297</b> [7.54]	1-487938-0	1-487937-0
12	<b>.250</b> [6.35]	.374 [8.81]	1-487938-2	1-487937-2
14	<b>.300</b> [7.62]	.397 [10.08]	1-487938-4	1-487937-4
16	<b>.350</b> [.889]	.447 [11.35]	1-487938-6	1-487937-6
20	<b>.450</b> [11.43]	<b>.547</b> [13.89]	2-487938-0	2-487937-0
24	<b>.550</b> [13.97]	.647 [16.43]	2-487938-4	2-487937-4
26	<b>.600</b> [15.24]	.697 [17.7]	2-487938-6	2-487937-6
30	<b>.700</b> [17.78]	<b>.797</b> [20.24]	3-487938-0	3-487937-0
34	<b>.800</b> [20.32]	<b>.897</b> [22.78]	3-487938-4	3-487937-4
40	<b>.950</b> [24.13]	1.047 [26.59]	4-487938-0	4-487937-0
44	1.050 [26.67]	1.147 [29.13]	4-487938-4	4-487937-4
50	1.200 [30.48]	1.297 [39.94]	5-487938-0	5-487937-0
60	1.450 [36.83]	1.547 [39.29]	_	6-487937-0
72	1.750 [44.45]	1.847 [46.91]	7-487938-2	7-487937-2
80	1.950 [49.53]	2.047 [51.99]	8-487938-0	8-487937-0
100	2.450 [62.23]	2.547 [64.69]	487938-1	487937-1

Note: Other sizes of receptacle housings, up to 120 positions, can be made available, consult TE.



**Notes:** 1. Plain housings are end-to-end stackable on either straight or right-angle posted, unshrouded AMPMODU System 50 headers.

2. For end-to-end stacking, the two posts located between the adjoining housings must be removed to provide housing end clearance.

Typical Cable-to-Board Application of Plain Receptacle Housing Latch Style Housing (Shown) Amplitude (Shown) Amplitude (Right-Angle Post shown for ref. only.)

> Typical Cable-to-Board Application of Latch Style Receptacle Housing

#### Note: All part numbers are RoHS compliant.

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

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com

1307819 CIS WR 08/2011

52



# ZIF-Line Connectors, .050 x .100 [1.27 x 2.54] Centerline, Cable-to-Board

# **Vertical Cable Entry**



## Material and Finish

Housing and Cover — Black thermoplastic, flame retardant, 94V-0 rated

**Contacts** — Phosphor bronze, plated .000150 [0.00381] min. bright tin over .000050 [0.00127] min. nickel on entire contact

# Performance Characteristic

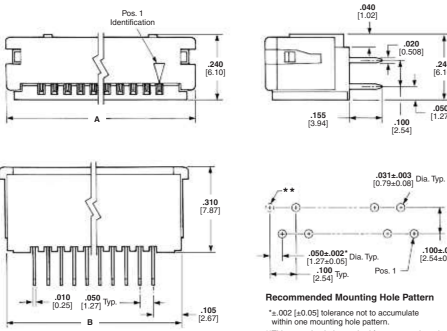
#### Contact Current Rating-1 ampere†

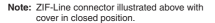
†1 ampere rating is for single circuit. Multiple circuits, ambient temperature and conductor size affect current carrying capacity.

#### **Related Product Data**

FFC Cable (with Tin-Plated Prepared Ends) — Consult TE.

Technical Documents — page 64 Product Specification 108-16025 Application Specification 114-16014





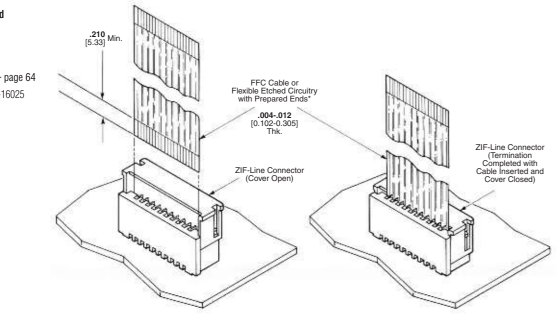


connector sizes only.

**.240** [6.10]

**.050** [1.27]

ZIF-Line Connectors



\*FFC cable with tin-plated prepared ends can be made available, consult TE. Note: Special preparation of cable is required, refer to TE Application Specification No. 114-16014.

#### Typical Flexible Flat Conductor Cable-to-Board Application

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013

UK: 44-800-267-666

Downloaded from Arrow.com.



ZIF-Line Connectors

3

# ZIF-Line Connectors, .050 x .100 [1.27 x 2.54] Centerline, Cable-to-Board (Continued)

No. of	Dime	nsions	Connector Part	No. of	Dimer	Connector Part	
Pos.	Α	В	Numbers	Pos.	Α	В	Numbers
5	<b>.470</b> [11.94]	<b>.410</b> [10.41]	5-487576-0	31	1.770 [44.96]	1.710 [43.43]	2-487576-3
6	<b>.520</b> [13.21]	<b>.460</b> [11.68]	5-487576-1	32	1.820 [46.23]	1.760 [44.70]	2-487576-4
7	<b>.570</b> [14.48]	<b>.510</b> [12.95]	4-487576-8	33	1.870 [47.50]	1.810 [45.97]	2-487576-
8	.620 [15.75]	.560 [14.22]	4-487576-9	34	1.920 [48.77]	1.860 [47.24]	2-487576-6
9	.670 [17.02]	<b>.610</b> [15.49]	487576-1	35	1.970 [50.04]	1.910 [48.51]	2-487576-
10	<b>.720</b> [18.29]	.660 [16.76]	487576-2	36	2.020 [51.31]	1.960 [49.78]	2-487576-8
11	<b>.770</b> [19.56]	<b>.710</b> [18.03]	487576-3	37	<b>2.070</b> [52.58]	2.010 [51.05]	2-487576-9
12	<b>.820</b> [20.83]	<b>.760</b> [19.30]	487576-4	38	2.120 [53.85]	<b>2.060</b> [52.32]	3-487576-0
13	.870 [22.10]	.810 [20.57]	487576-5	39	2.170 [55.12]	2.110 [53.59]	3-487576-
14	<b>.920</b> [23.37]	<b>.860</b> [21.84]	487576-6	40	<b>2.220</b> [56.39]	2.160 [54.86]	3-487576-2
15	<b>.970</b> [24.64]	.910 [23.11]	487576-7	41	2.270 [57.66]	2.210 [56.13]	3-487576-
16	1.020 [25.91]	.960 [24.38]	487576-8	42	2.320 [58.93]	<b>2.260</b> [57.40]	3-487576-
17	1.070 [27.18]	1.010 [25.65]	487576-9	43	2.370 [60.20]	2.310 [58.67]	3-487576-
18	1.120 [28.45]	1.060 [26.92]	1-487576-0	44	2.420 [61.47]	<b>2.360</b> [59.94]	3-487576-
19	1.170 [29.72]	1.110 [28.19]	1-487576-1	45	2.470 [62.74]	2.410 [61.21]	3-487576-
20	1.220 [30.99]	1.160 [29.46]	1-487576-2	46	2.520 [64.01]	<b>2.460</b> [62.48]	3-487576-
21	1.270 [32.26]	1.210 [30.73]	1-487576-3	47	2.570 [65.28]	2.510 [63.75]	3-487576-
22	1.320 [33.53]	1.260 [32.00]	1-487576-4	48	<b>2.620</b> [66.55]	<b>2.560</b> [65.02]	4-487576-
23	1.370 [34.80]	1.310 [33.27]	1-487576-5	49	2.670 [67.82]	2.610 [66.29]	4-487576-
24	1.420 [36.07]	1.360 [34.54]	1-487576-6	50	<b>2.720</b> [69.09]	<b>2.660</b> [67.56]	4-487576-
25	1.470 [37.34]	1.410 [35.81]	1-487576-7	51	<b>2.770</b> [70.36]	<b>2.710</b> [68.83]	4-487576-
26	1.520 [38.61]	1.460 [37.08]	1-487576-8	52	2.820 [71.63]	<b>2.760</b> [70.10]	4-487576-
27	1.570 [39.88]	1.510 [38.35]	1-487576-9	53	<b>2.870</b> [72.90]	<b>2.810</b> [71.37]	4-487576-
28	1.620 [41.15]	1.560 [39.62]	2-487576-0	54	2.920 [74.17]	<b>2.860</b> [72.64]	4-487576-
29	1.670 [42.42]	1.610 [40.89]	2-487576-1	55	<b>2.970</b> [75.44]	2.910 [73.91]	4-487576-
30	1.720 [43.69]	1.660 [42.16]	2-487576-2				

Note: All part numbers are RoHS compliant.

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

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

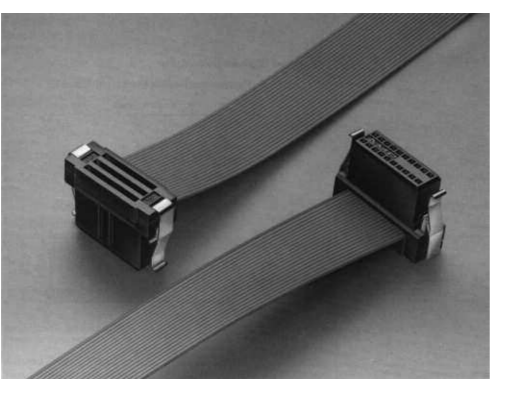
1307819 CIS WR 08/2011



# Cable-to-Board Connectors, .050 x .100 [1.27 x 2.54] Centerline, Ribbon Cable, System 50

# **Product Facts**

- Preassembled housing and cover
- One step termination
- End and daisy chain termination
- Positive end latching of connector to shrouded headers
- Terminates 30 AWG [0.05 mm<sup>2</sup>] solid or stranded and 32 AWG [0.03 mm<sup>2</sup>]\* stranded .025 [0.64] centerline ribbon cable with PVC insulation
- 0.5 ampere current rating (limited by cable)



Cable-to-Board Connectors, Ribbon Cable

The AMP-LATCH System 50 Ribbon Cable connector is a receptacle connector that will terminate ribbon cable on .025 [0.64] centerlines. It is available in select sizes from 10 to 100 positions and will accommodate 30 AWG [0.05 mm<sup>2</sup>] solid or stranded and 32 AWG [0.03 mm<sup>2</sup>]

stranded conductors, with PVC cable insulation.

The housing and cover (black) have a 94V-0 rating. A copper alloy single mating beam contact provides the interconnect between the conductor and the .015 [0.38] square posts on the .050 x .100 [1.27 x 2.54] grid. The contacts are plated with 30 gold duplex plating. The latching feature is located on the receptacle, not the header, and saves board space and eliminates future problems of "latch height compatibility."

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 1.85

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

55



# Double Row Receptacles, .050 x .100 [1.27 x 2.54] Centerline, Cable-to-Board, Ribbon Cable, System 50

Contact

Housing



Ribbon Cable Receptacles

3

Housing — Black thermoplastic, 94V-0 rated Latches — Stainless steel **Contacts** — Copper alloy, plated gold over nickel with tin in termination area

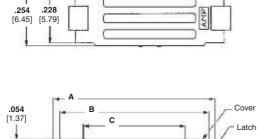
## **Related Product Data** Performance Characteristics —

page 63 Mateable Headers — pages 29, 30, 34, 35 & 44

**Application Tooling** — page 60-62  ${\rm Mates \ with \ Posts} -$ .015 [0.38] square, .125 [3.18] long, on.050 x .100 [1.27 x 2.54] grid

## Technical Documents — page 64 Product Specification 108-1109

Application Specification 114-25029



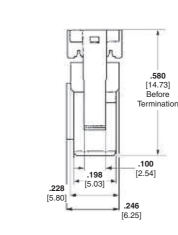
then the

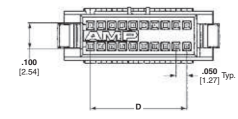
-

**.430** [10.92]

Position #1 Indicator

**.335** [8.51]





.102 [2.59] E

No. of			Dimer	isions			Part
Pos.	Α	В	С	D	E	F	Numbers
10	<b>.510</b> [12.95]	<b>.445</b> [11.30]	<b>.225</b> [5.72]	<b>.200</b> [5.08]	<b>.096</b> [2.44]	<b>.294</b> [7.47]	2-111196-5
14	<b>.610</b> [15.49]	<b>.545</b> [13.84]	<b>.325</b> [8.26]	<b>.300</b> [7.62]	<b>.146</b> [3.71]	<b>.394</b> [10.01]	2-111196-6
16	<b>.660</b> [16.76]	<b>.595</b> [15.11]	<b>.375</b> [9.52]	<b>.350</b> [8.89]	<b>.171</b> [4.34]	.444 [11.28]	2-111196-7
20	<b>.760</b> [19.30]	<b>.695</b> [17.65]	<b>.475</b> [12.07]	<b>.450</b> [11.43]	<b>.221</b> [5.61]	<b>.544</b> [13.82]	1-111196-8
24	<b>.860</b> [20.32]	<b>.795</b> [20.19]	<b>.575</b> [14.61]	<b>.550</b> [13.97]	<b>.271</b> [6.88]	<b>.644</b> [16.36]	2-111196-8
26	<b>.910</b> [23.11]	<b>.845</b> [21.46]	<b>.625</b> [15.88]	<b>.600</b> [15.24]	<b>.296</b> [7.52]	<b>.694</b> [17.63]	2-111196-9
30	1.010 [25.65]	<b>.945</b> [24.00]	<b>.725</b> [18.42]	<b>.700</b> [17.78]	<b>.346</b> [8.79]	<b>.794</b> [20.17]	1-111196-9
34	1.110 [28.19]	1.045 [26.54]	<b>.825</b> [20.96]	<b>.800</b> [20.32]	<b>.396</b> [10.06]	<b>.894</b> [22.71]	3-111196-0
40	1.260 [32.00]	1.195 [30.35]	<b>.975</b> [34.54]	<b>.950</b> [24.13]	<b>.471</b> [11.96]	1.044 [26.52]	2-111196-0
44	1.360 [34.54]	1.295 [32.89]	1.075 [27.31]	<b>1.050</b> [26.67]	<b>.521</b> [13.23]	1.144 [29.06]	3-111196-1
50	1.510 [38.35]	1.445 [36.70]	1.225 [31.12]	<b>1.200</b> [30.48]	<b>.596</b> [15.14]	1.294 [32.87]	2-111196-1
60	<b>1.760</b> [44.70]	<b>1.695</b> [43.05]	1.475 [37.47]	1.450 [36.83]	<b>.721</b> [18.31]	1.544 [39.22]	2-111196-2
64	<b>1.860</b> [47.24]	1.795 [45.59]	<b>1.575</b> [40.00]	<b>1.550</b> [39.37]	<b>.771</b> [19.58]	1.644 [41.76]	3-111196-2
68	1.960 [49.78]	<b>1.895</b> [48.13]	1.675 [42.55]	<b>1.650</b> [41.91]	<b>.821</b> [20.85]	1.744 [44.30]	3-111196-4
72	<b>2.060</b> [52.32]	<b>1.995</b> [50.67]	1.775 [45.08]	<b>1.750</b> [44.45]	<b>.871</b> [22.12]	1.844 [46.84]	2-111196-3
80	<b>2.260</b> [57.40]	<b>2.195</b> [55.75]	1.975 [50.17]	<b>1.950</b> [49.53]	<b>.971</b> [24.66]	<b>2.044</b> [51.92]	3-111196-3
100	<b>2.760</b> [70.10]	<b>2.695</b> [68.45]	<b>2.475</b> [62.87]	2.450 [62.23]	1.221 [31.01]	<b>2.544</b> [64.62]	2-111196-4

## Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



1307819 CIS WR 08/2011



# Paddleboard Receptacles, .050 x .100 [1.27 x 2.54] Centerline, Cable-to-Board, Ribbon Cable, System 50



# Material and Finish

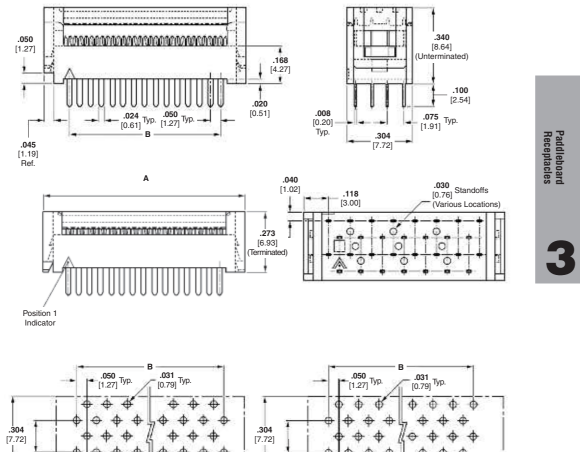
Housing — Black LCP thermoplastic, 94V-0 rated

Cover — Black polyester, 94V-0 rated **Contacts** — Copper alloy, plated .000100-.000200 [0.00245-0.00508] bright tin over .000050-.000100 [0.00127-0.00254] nickel

#### **Related Product Data**

Performance Characteristics page 63 Application Tooling — pages 60-62

# Technical Documents — page 64 Product Specification 108-1109 Application Specification 114-25040



ι .075 [1.91] <sup>Τγρ.</sup>		. <b>075</b> [1.91] <sup>Typ.</sup>		
[1.91]	Recommended PC Board Layout 1	[1.51]	Recommended P	C Board Layou

No. of	PCB Hole	Dimen	sions		No. of	PCB Hole	Dimer	isions	
Pos.	Layout	Α	В	Part Numbers	Pos.	Layout	Α	В	Part Numbers
10	1	.436 [11.07]	<b>.200</b> [5.08]	5111595-1	44	2	1.286 [32.66]	1.050 [26.67]	1-5111595-0
14	1	<b>.536</b> [13.61]	<b>.300</b> [7.62]	5111595-2	46	1	1.336 [33.93]	1.100 [27.94]	1-5111595-7
16	2	<b>.586</b> [14.88]	<b>.350</b> [8.89]	5111595-3	50	1	1.436 [36.47]	1.200 [30.48]	1-5111595-1
20	2	.686 [17.42]	<b>.450</b> [11.43]	5111595-4	60	2	1.686 [42.82]	1.450 [36.83]	1-5111595-2
24	2	<b>.786</b> [19.96]	<b>.550</b> [13.97]	5111595-5	64	2	1.786 [45.36]	1.550 [39.37]	1-5111595-3
26	1	.836 [21.23]	.600 [15.24]	5111595-6	68	2	1.886 [47.90]	1.650 [41.91]	1-5111595-9
28	2	<b>.886</b> [22.50]	<b>.650</b> [16.51]	2-5111595-0	72	2	1.986 [50.44]	1.750 [44.45]	1-5111595-4
30	1	.936 [23.77]	<b>.700</b> [17.78]	5111595-7	80	2	2.186 [55.52]	1.950 [49.53]	1-5111595-5
34	1	1.036 [26.31]	<b>.800</b> [20.32]	5111595-8	100	2	2.686 [68.22]	2.450 [62.23]	1-5111595-6
40	2	1.186 [30.12]	.950 [24.13]	5111595-9					

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Flat Ribbon Cable, PVC Insulation

# 30 AWG [0.05 mm²], Solid Bare Copper

## **Product Specifications**

Voltage —150 Volts Impedance — 80 Ohms Nominal (GND,SIG, GND, applies to 30AWG Solid Bare Copper) Capacitance — 19.2 pf/ft at 1 MHz nom.

**Propagation Delay** — 1.51 ns/ft nom. Crosstalk — 10 ft sample 5 ns rise time: Near End — 4.0% max. Far End — 6.0% max.

Flat Ribbo Cable

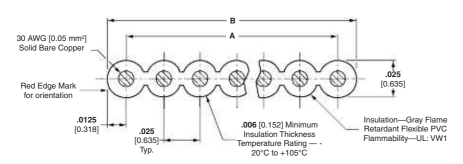
3

Recognized under the

UL Listing — STYLE 2678

Component Program of Underwriters R Laboratories Inc., File No. E53793

Certified by Canadian €₽® Standards Association, (CSA File No. LL83498)



	Dimo	Dimensions		umbers	
No. of Conductors			Length Per Reel*		
Conductors	Α	В	100 ft. [30.48 m]	500 ft. [152.4 m]	
16	<b>.375</b> [9.52]	<b>.400</b> [10.16]	5-57013-1	5-57013-2	
20	<b>.475</b> [12.07]	<b>.500</b> [12.70]	1-57013-3	57013-1	
24	<b>.575</b> [14.61]	.600 [15.24]	1-57013-4	57013-8	
26	<b>.625</b> [15.88]	<b>.650</b> [16.51]	2-57013-5	2-57013-6	
28	<b>.675</b> [17.14]	<b>.700</b> [17.78]	4-57013-6	4-57013-7	
30	<b>.725</b> [18.42]	<b>.750</b> [19.05]	1-57013-5	57013-6	
34	<b>.825</b> [20.95]	<b>.850</b> [21.59]	4-57013-9	5-57013-0	
36	<b>.875</b> [22.23]	<b>.900</b> [22.86]	1-57013-6	57013-7	
40	<b>.975</b> [24.77]	1.000 [25.40]	1-57013-7	57013-2	
44	1.075 [27.31]	1.100 [27.94]	1-57013-8	57013-9	
50	1.225 [27.94]	1.250 [31.75]	1-57013-9	1-57013-0	
60	1.475 [37.47]	1.500 [38.10]	2-57013-0	57013-3	
68	1.675 [42.55]	1.700 [43.18]	2-57013-1	1-57013-1	
72	1.775 [45.09]	1.800 [45.72]	2-57013-2	1-57013-2	
80	1.975 [50.17]	<b>2.000</b> [50.80]	2-57013-3	57013-4	
100	2.475 [62.87]	2.500 [63.50]	2-57013-4	57013-5	

\*Reel may contain separate lengths, 20 ft. [6.1 m] min. per length.

# Electrical Characteristics of .025 [0.64] Centerline IDC Ribbon Cable

Base Part No.	Insulation	AWG	Voltage	Impedance Single Ended G-S-G	Capacitance Nominal G-S-G	Inductance Nominal	Nominal Prop. Delay	NEXT 10 Ft 5ns Rise Time	FEXT 10 Ft 5ns Rise Time
57013	PVC	30 Solid	150 Vac	80 Ohms Nom	19.2 pf/ft	.160 mh/ft	1.51 ns/ft	4.0% Max	6.0% Max
219054, 219137	TPE	30 Solid	150 Vac	90+/- 6 Ohms	15.3 pf/ft	.124 mh/ft	1.382 ns/ft	2.39% Nom	2.99% Nom
57119, 57139, 57145	FEP	30 Solid	300 Vac	93 Ohms Nom	13.6 pf/ft	.120 mn/ft	1.34 ns/ft	2.6% Nom	2.8% Nom
57131	PVC	30 Stranded	150 VAC	66 Ohms Nom	23.0 pf/ft	.100 mh/ft	1.55 ns/ft	2.8% Max	4.5% Max
219055	TPE	30 Stranded	150 VAC	78 Ohms Nom	19.4 pf/ft	.118 mh/ft	1.510 ns/fr	1.37% Nom	2.37% Nom
57288, 57289, 57290	FEP	30 Stranded	300 Vac	85 Ohms Nom	15.4 pf/ft	.110 mh/ft	1.36 ns/ft	2.5% Nom	2.8% Nom
219253	TPE	31 Stranded	150 Vac	90+/- 6 Ohms	15.4 pf/ft	.125 mh/ft	1.527 ns/ft	1.97% Nom	2.51% Nom
57038	PVC	32 Stranded	150 Vac	80 Ohms Nom	19.2 pf/ft	.147 mh/ft	1.51 ns/ft	4.0% Max	6.0% Max
219138	TPE	32 Stranded	150 Vac	104 Ohms Nom	12.8 pf/ft	.138 mh/ft	1.664 ns/ft	2.10% Nom	2.57% Nom
57118, 57138, 57144	FEP	32 Stranded	300 Vac	105 Ohms Nom	13.0 pf/ft	.120 mh/ft	1.36 ns/ft	2.6% Nom	2.8% Nom

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

1307819 CIS WR 08/2011



# Centerline IDC Ribbon Cable, PVC Insulation

## 30 AWG 7/38 Stranded **Tinned Copper**

For use with: AMP-LATCH System 50, AMPLIMITE .050 Series and AMPMODU System 50 Connectors

Compatible with: AMP R-CAM Ribbon Cable Assembly Machine

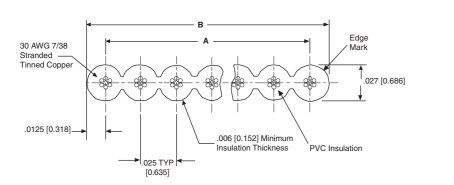
#### Product Specifications

Voltage Rating — 150 Volts Impedance — 66 ohms (GND, SIG, GND)

Capacitance — 23 pf/ft. at 1 KHz

Propagation Delay — 1.55 ns/ft. [5.6 ns/m]  $\operatorname{Crosstalk}-$ 10 Ft. sample 5 ns rise time Near End — 2.8% max Near End — 4.5% max UL AWM Style 2678





No. of Conductors	Dimensions			Numbers
	Λ.	В	Length Per Reel	
Conductors	A	Б	100 ft. [30.5 m]	500 ft. [152.4 m]
20	.475 [12.07]	<b>.500</b> [12.70]	1-57131-3	57131-1
40	<b>.975</b> [24.77]	1.000 [25.40]	1-57131-7	57131-2
50	1.225 [31.12]	1.250 [31.75]	1-57131-9	1-57131-0
68	1.675 [42.55]	1.700 [43.18]	2-57131-1	1-57131-1
80	1.975 [50.17]	<b>2.000</b> [50.80]	2-57131-3	57131-4
100	2.475 [62.87]	<b>2.500</b> [63.50]	2-57131-4	57131-5





Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



**Flexible Film Termination Machine** 

# Application Tooling for Flexible Film Contacts

(Terminates Continuous Strip Contacts Sequentially)

Hand Crimping **Tool Assemblies** (for repair purposes)



3

Part No. 90273-5—for .100 € Multi-Crimp Contacts (408-9564)

# Extraction Tools for .100Contacts

Tool No. 91200-□\*— for Receptacle Housings with Side Locking Lance **Slot** (408-7916)

Tool No. 91047-□\*— for Receptacle and Pin Housings with End Locking Lance Slot (408-7384) \*Consult TE for specific dash nos.

For tooling information, contact the Technical Support Center: **1-800-522-6752.** 



	Machine Part Numbers				
Description	Machine	Machine With Programmer*			
.100 [2.54] 🖳 Multi-Crimp, 120 V	224910-1	318619-1			
.100 [2.54] 🖳 Multi-Crimp, 240 V	224910-2	318619-2			
.100 [2.54] 🖞, ARINC, 120 V	224910-3	318619-3			
.050 [1.27] 🖳 Multi-Crimp, 120 V	224910-4	318619-4			
.050 [1.27] 🖳 Multi-Crimp, 240 V	224910-6	318619-6			

\*The Programmer Kit (Part No. 356484-1) may be purchased with a new machine, or separately for adding onto an existing machine.

# **Technical Documents**

**Customer Manuals** 409-5835 (Part Numbers 224910 and 318619) 409-5880 Programmer Kit (Part Number 356484-1)

#### Specifications

Width — 20.5 [520] Depth — 27.5 [700] Height — 18 [460] (with reel support) **Reel Size** — 24 [610] (max.) Weight — 100 lb. [45.4 kg] Electrical Source — 120 VAC, 50/60 Hz, 7.0 A; 240 VAC, 50/60 Hz, 3.5 A

Note: All part numbers are RoHS compliant.

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.

The flexible film

semiautomatic bench machine for terminating .050 [1.27] and .100 [2.54] centerline flexible flat conductor cable (FFC),

flexible etched circuitry (FEC), and flexible printed

wiring (FPW) with AMP FFC

reel-mounted contacts. For each cable or circuitry, the contacts are automatically applied one-at-a-time in a

straight sequence. To skip

programmer control box is

available. Crimp height is

easily adjustable in .0002

Termination rates up to

200 contacts per minute.

positions, an optional

[.0051] increments.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819

te.com

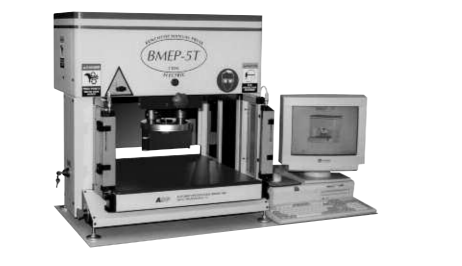
CIS WR 08/2011



# Application Tooling for Compliant Pin Connectors

#### ASG Servo Electric Presses for Compliant Pin Connectors

TE offers the ASG line of servo electric presses for the application of compliant pin products. Systems are available in a wide range of pressing forces, board size capabilities and automation levels to meet almost any applications requirements. Each system utilizes a servo electric motor with PC control. Coupled with force and distance monitoring and control, the entire line provides 100% quality assurance in real-time with SPC data collection capabilities. Automatic set up and a graphical operator interface help provide intuitive operation to help reduce common and costly operator errors.



# Press Force Monitoring for Scrap Avoidance

Every TE ASG servo press utilizes real-time force and distance monitoring and control. This allows the press to identify an error and react throughout the press stroke. Common problems such as PCB holes above\below specification and sometimes bent pins can be detected by monitoring both minimum

and maximum force parameters. Common operator error such as improperly placed connectors, missing\incorrect connector or tooling can also be found by monitoring premature or missing force parameters. In each case, the system can stop during the press cycle to avoid costly scrap and rework.

Lt.		540	IFLC .
		0.230	0.190
			PAR5: 18.0%
-	P.33.4		first 2,221 fra 2
	P(U,I)	Л	MARS Mary & TTR Inc.

**Application Tooling** 

#### **Product Line Overview**



	BMEP	MEP	AEP 6T	AEP 12T
System Type	Benchtop	Stand-Alone	Stand-Alone	Stand-Alone or
	Semi-Automatic Press	Semi-Automatic Press	Automatic Press	Inline Automatic Press
Force Capability	Up to 5 Tons	Up to 12 Tons	Up to 6 Tons	Up to 12 Tons
	[44 kN]	[107 kN]	[53 kN]	[107 kN]
Board Size Capability	Up to 18" x 24"	Up to 30" x 36"	Up to 30" x 36"	Up to 36" x 48"
	[460x610 mm]	[760x915 mm]	[760x915 mm]	[915x1220 mm]

Please contact the Tyco Tooling Assistance Center at 1-800-722-1111 for help with choosing the correct press and tooling to meet your application needs. See Catalog 1309329 for more information on this equipment.

Dimensions are shown for

reference purposes only.

Specifications subject

#### Note: All part numbers are RoHS compliant.

to change.

130	7819	
CIS	WR	08/2011

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



AMPMODU Interconnection System

# Application Tooling for Ribbon Cable Connectors

These application tools are designed for one-step termination of ribbon cable connectors to planar, ground plane and shielded/jacketed ribbon cable on .025 [0.64] centers. A complete set of tooling consists of an Arbor Tool (manual, Part No. 91085-2 or pneumatic, Part No. 91112-3), a Base Assembly, Part No. 768338-4 and a Connector Specific Kit, Part No. 679167-1 (receptacle).



**Pneumatic Auto-Cycle** Tool Part No. 91112-3



Manual Arbor Tool Part No. 91085-2

62

1307819 CIS WR 08/2011 te.com

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.

Note: All part numbers are RoHS compliant.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

**Application Tooling** 3

# **Technical Documents** Instruction Sheets

408-7777 — Manual Arbor Frame Assembly 408-6732 — Pneumatic Auto-Cycle Assembly 408-9827 — Universal Base Assembly, Arbor Tool 408-9872 — Connector Specific Kit for Receptacle Connectors (.025 [0.64] Centerline Cable) 408-9928 — Connector Specific Kit for Paddleboard Connectors (.025 [0.64] Centerline Cable)

Note: Tooling is available for other manufacturers' manual arbor tools. For information contact the TE Technical Support Center: 1-800-522-6752

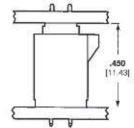


# Performance Specifications

#### **Board-to-Board Spacing** for Thru-Hole and Surface-Mount Connector Combinations

# Thru-Hole Receptacle-Thru-Hole Header

(Single and Double Row, Shrouded and Unshrouded)





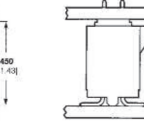
Surface-Mount Receptacle-

Surface-Mount Header

.495

[12.57]

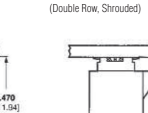
.515 [13.08]

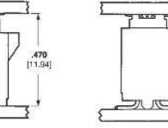


Surface-Mount Receptacle-Thru-Hole Header

**取用器** 

(Double Row, Shrouded and Unshrouded)





# Need more information?

Call the Technical Support Center: 1-800-522-6752. The Technical Support Center is staffed with specialists well versed in all TE products. The Center can provide you with:

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

#### Performance Specifications

Description	Board-to-Board, Thru-Hole Headers and Receptacles	Board-to-Board, Surface-Mount, Headers and Receptacles	Cable-to-Board, .050 [1.27] Centerline FFC Cable Receptacles	Cable-to-Board, .025 [0.64] Centerline Ribbon Cable Receptacles
Size Range-Single Row Double Row	4 thru 50 10 thru 100	 10 thru 100	4 thru 50 8 thru 100	
Current Rating (per contact)	1.0 amperes	1.0 amperes	1.5 amperes	0.5 amperes
Dielectric Withstanding Voltage	500 VAC	500 VAC	300 VAC	200 VAC
Insulation Resistance	5,000 Megohms	5,000 Megohms	5,000 Megohms	5,000 Megohms
Durability (tested to)	200 Cycles	200 Cycles	200 Cycles	150 Cycles
Mating Force (per contact)	5 oz. [1.38 N] Max.	5 oz. [1.38 N] Max.	8 oz. [2.22 N] Max.	4 oz. [1.11 N] Max.
Unmating Force (per contact)	0.8 oz. [0.22 N] Min.	0.8 oz. [0.22 N] Min.	1.0 oz. [0.27 N] Min.	*0.5 oz. [0.13 N] Min.
Operating Temperature	-65°C to +105°C	-65°C to +105°C	-55°C to +105°C	-65°C to +105°C

Dimensions are shown for

reference purposes only. Specifications subject

to change.

1307819 CIS WR 08/2011

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200



63

Performance Characteristics

ß



**Technical Documents** 

# **Technical Documents**

The following is a list of technical documents covering the application, performance and maintenance of AMPMODU System 50 connectors.

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

- 108-1093—AMPMODU System 50 Interconnection System, Board-to-Board
- 108-1109—AMPLATCH System 50 Receptacle and Paddleboard Connector
- 108-16022—Connector System, .050 [1.27] Centerline FFC Cable
- 108-16025—Connector, ZIF-Line 50
- 108-16029—Shielded Flexible Flat Conductor Cable
- 108-40002—Flexible Flat Conductor Cable

**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.

- 114-16008—Multiple Crimp Contact for .050 [1.27] Centerline FFC and FEC Cable
- 114-16014—AMP ZIF-Line 50 & 100 PCB Connectors
- 114-25029—AMPMODU System 50 Ribbon Cable Connectors
- 114-25031—AMPMODU System 50 Thru-Hole Connectors
- 114-25035—AMPMODU Surface-Mount Connectors
- 114-25040—AMPMODU System 50 Paddleboard Connectors

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

- 408-6732—Pneumatic Arbor Tool, Part Number 91112-3 (Auto-Cycle)
- 408-7384—Extraction Tool, Part Number 91047
- 408-7763—Pneumatic Arbor Tool, Part Number 91112-2
- 408-7777-Manual Arbor Tool, Part Number 91085-2
- 408-7916—Extraction Tool, Part Number 91200
- 408-9827—Universal Base Assembly, Arbor Tool, Part Number 768338-1
- 408-9872—Connector Specific Kit, Part Number 679167-1, AMPMODU System 50 Receptacle Connectors (.025 [0.64] Centerline Cable)
- 408-9928—Connector Specific Kit, Part Number 679176-1, AMPMODU System 50 Paddleboard Connectors (.025 [0.64] Centerline Cable)
- 408-9564—Hand Crimping Tool Assembly, Part Number 90273-5
- 408-9719—FFC Contact Positioning Hand Tool Kit, Part Number 91292-1

Note: All part numbers are RoHS compliant.

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

in inches and Dimensions are shown for reference purposes only. Specifications subject valents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

64

1307819

te.com

CIS WR 08/2011



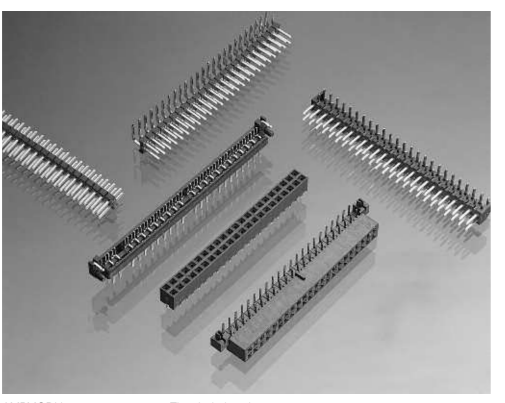
METRIC
Dimensions are millimeters over inches

# AMPMODU 2mm Connectors (Board to Board)

## **Product Facts**

- 2.0 x 2.0 [.08 x .08] centerline spacing
- Two-piece, double-row connector system
- Unshrouded header styles include; breakaway and surface-mount
- All headers with 0.5 [.02] square posted contacts
- Surface-mount connectors compatible with standard surface-mount processing (VPR, IR)
- Closed top-entry receptacle assemblies include; vertical mount and right-angle
- Receptacle contacts employ dual cantilever beams for two-point electrical stability
- Duplex (gold/tin-lead) plated posted contacts and receptacle contacts
- Thermoplastic housing material, UL 94V-0 rated
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR7189
- Produced under a Quality Management System certified to ISO 9001

A copy of the certificate is available upon request.



AMPMODU 2mm connectors reliably and economically meet the packaging and inter-connection requirements of today's miniature sophisticated electronics. They are ideal for mobile and portable personal computers and disk drive applications. In today's marketplace, 2mm is expanding over many other industry segments due to space constraints.

This versatile doublerow connector system is comprised of various straight and right-angle posted headers for thru-hole and surface mounting and several closed top-entry receptacle assemblies for vertical and horizontal mounting. Headers and receptacle assemblies are available in selected sizes ranging from 4 through 80 positions.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Thru-hole breakaway headers feature brass straight or right-angle posts with a post length of 4.0 [.16] and a lead length of 2.6 [.10].

The receptacle assemblies employ phosphor bronze contacts with dual cantilever beams and built-in anti-overstress. This feature, coupled with duplex (gold/tin-lead) plating of the header posts and receptacle contacts, provide superior electrical performance as well as excellent solderability.

# l

AMPMODU 2mm (Board-to-E

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

65

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



UL 94V-0 Rated

nickel

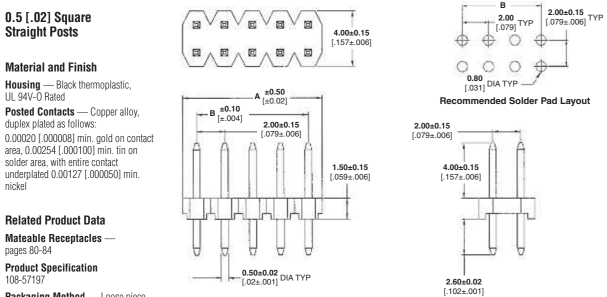
pages 80-84

Breakaway Headers, Unshrouded, Double Row, Thru-Hole Mount

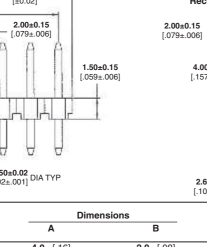


Part Numbers

# 2mm Headers, Unshrouded, Double Row, Thru-Hole, Vertical Mount



108-57197 Packaging Method — Loose piece, bag



Position	Dimer		Part Numbers		
	Α	В	Reflow		
	~	D	240°C	265°C	
4	<b>4.0</b> [.16]	<b>2.0</b> [.08]	1470213-4	1734508-4	
6	<b>6.0</b> [.24]	<b>4.0</b> [.16]	1470213-6	1734508-6	
8	<b>8.0</b> [.32]	<b>6.0</b> [.24]	1470213-8	1734508-8	
10	<b>10.0</b> [.39]	<b>8.0</b> [.32]	1-1470213-0	1-1734508-0	
12	<b>12.0</b> [.47]	<b>10.0</b> [.39]	1-1470213-2	1-1734508-2	
14	<b>14.0</b> [.55]	<b>12.0</b> [.47]	1-1470213-4	1-1734508-4	
16	<b>16.0</b> [.63]	14.0 [.55]	1-1470213-6	1-1734508-6	
18	<b>18.0</b> [.71]	16.0 [.63]	1-1470213-8	1-1734508-8	
20	<b>20.0</b> [.79]	<b>18.0</b> [.71]	2-1470213-0	2-1734508-0	
22	<b>22.0</b> [.87]	<b>20.0</b> [.79]	2-1470213-2	2-1734508-2	
24	<b>24.0</b> [.94]	<b>22.0</b> [.87]	2-1470213-4	2-1734508-4	
26	<b>26.0</b> [1.02]	<b>24.0</b> [.94]	2-1470213-6	2-1734508-6	
28	<b>28.0</b> [1.10]	<b>26.0</b> [1.02]	2-1470213-8	2-1734508-8	
30	<b>30.0</b> [1.18]	28.0 [1.10]	3-1470213-0	3-1734508-0	
32	<b>32.0</b> [1.26]	<b>30.0</b> [1.18]	3-1470213-2	3-1734508-2	
34	<b>34.0</b> [1.34]	<b>32.0</b> [1.26]	3-1470213-4	3-1734508-4	
36	<b>36.0</b> [1.42]	<b>34.0</b> [1.34]	3-1470213-6	3-1734508-6	
38	<b>38.0</b> [1.50]	<b>36.0</b> [1.42]	3-1470213-8	3-1734508-8	
40	<b>40.0</b> [1.57]	<b>38.0</b> [1.50]	4-1470213-0	4-1734508-0	
42	42.0 [1.65]	<b>40.0</b> [1.57]	4-1470213-2	4-1734508-2	
44	<b>44.0</b> [1.73]	<b>42.0</b> [1.65]	4-1470213-4	4-1734508-4	
46	46.0 [1.81]	<b>44.0</b> [1.73]	4-1470213-6	4-1734508-6	
48	<b>48.0</b> [1.89]	46.0 [1.81]	4-1470213-8	4-1734508-8	
50	<b>50.0</b> [1.97]	48.0 [1.89]	5-1470213-0	5-1734508-0	
52	52.0 [2.05]	<b>50.0</b> [1.97]	5-1470213-2	5-1734508-2	
54	54.0 [2.13]	<b>52.0</b> [2.05]	5-1470213-4	5-1734508-4	
56	<b>56.0</b> [2.20]	54.0 [2.13]	5-1470213-6	5-1734508-6	
58	58.0 [2.28]	56.0 [2.20]	5-1470213-8	5-1734508-8	
60	<b>60.0</b> [2.36]	58.0 [2.28]	6-1470213-0	6-1734508-0	
62	62.0 [2.44]	<b>60.0</b> [2.36]	6-1470213-2	6-1734508-2	
64	64.0 [2.52]	62.0 [2.44]	6-1470213-4	6-1734508-4	
66	66.0 [2.60]	64.0 [2.52]	6-1470213-6	6-1734508-6	
68	68.0 [2.68]	<b>66.0</b> [2.60]	6-1470213-8	6-1734508-8	
70	<b>70.0</b> [2.76]	<b>68.0</b> [2.68]	7-1470213-0	7-1734508-0	
72	<b>72.0</b> [2.83]	<b>70.0</b> [2.76]	7-1470213-2	7-1734508-2	
74	<b>74.0</b> [2.91]	<b>72.0</b> [2.83]	7-1470213-4	7-1734508-4	
76	<b>76.0</b> [2.99]	<b>74.0</b> [2.91]	7-1470213-6	7-1734508-6	
78	<b>78.0</b> [3.07]	<b>76.0</b> [2.99]	7-1470213-8	7-1734508-8	
	80.0 [3.15]	<b>78.0</b> [3.07]	8-1470213-0	8-1734508-0	

Note: All part numbers are RoHS compliant.

66

1307819 CIS WR 08/2011

te.com

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Dimensions are shown for

reference purposes only. Specifications subject

to change.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



П

2.00±0.15 [.079±.006]

Ĥ

A ±0.50 [±0.02]

a 词

Н



# 2mm Headers, Unshrouded, Double Row, Thru-Hole, Right-Angle Mount

# 0.5 [.02] Square Straight Posts

## **Material and Finish**

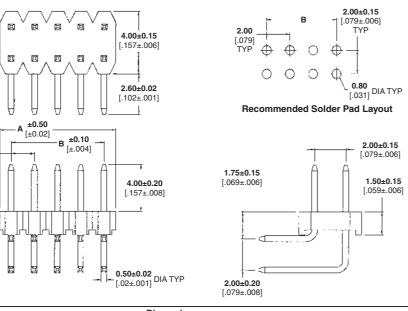
Housing — Black thermoplastic, UL 94V-0 Rated, 265°C Process Capable Posted Contacts — Copper alloy, duplex plated as follows: 0.00020 [.000008] min. gold on contact area, 0.00254 [.000100] min. tin on solder area, with entire contact underplated 0.00127 [.000050] min. nickel

#### **Related Product Data**

Mateable Receptacles pages 80-84

Product Specification 108-57197

Packaging Method — Loose piece, bag



Position		ensions	Part Numbers
	Α	В	
4	<b>4.0</b> [0.16]	<b>2.0</b> [0.08]	1734507-4
6	<b>6.0</b> [0.24]	<b>4.0</b> [0.16]	1734507-6
8	<b>8.0</b> [0.31]	<b>6.0</b> [0.24]	1734507-8
10	<b>10.0</b> [0.39]	<b>8.0</b> [0.31]	1-1734507-0
12	<b>12.0</b> [0.47]	<b>10.0</b> [0.39]	1-1734507-2
14	<b>14.0</b> [0.55]	<b>12.0</b> [0.47]	1-1734507-4
16	<b>16.0</b> [0.63]	<b>14.0</b> [0.55]	1-1734507-6
18	<b>18.0</b> [0.71]	<b>16.0</b> [0.63]	1-1734507-8
20	<b>20.0</b> [0.79]	<b>18.0</b> [0.71]	2-1734507-0
22	<b>22.0</b> [0.87]	<b>20.0</b> [0.79]	2-1734507-2
24	<b>24.0</b> [0.94]	<b>22.0</b> [0.87]	2-1734507-4
26	<b>26.0</b> [1.02]	<b>24.0</b> [0.94]	2-1734507-6
28	<b>28.0</b> [1.10]	<b>26.0</b> [1.02]	2-1734507-8
30	<b>30.0</b> [1.18]	<b>28.0</b> [1.10]	3-1734507-0
32	<b>32.0</b> [1.26]	<b>30.0</b> [1.18]	3-1734507-2
34	<b>34.0</b> [1.34]	<b>32.0</b> [1.26]	3-1734507-4
36	<b>36.0</b> [1.42]	<b>34.0</b> [1.34]	3-1734507-6
38	<b>38.0</b> [1.50]	<b>36.0</b> [1.42]	3-1734507-8
40	<b>40.0</b> [1.57]	<b>38.0</b> [1.50]	4-1734507-0
42	<b>42.0</b> [1.65]	<b>40.0</b> [1.57]	4-1734507-2
44	<b>44.0</b> [1.73]	<b>42.0</b> [1.65]	4-1734507-4
46	<b>46.0</b> [1.81]	<b>44.0</b> [1.73]	4-1734507-6
48	<b>48.0</b> [1.89]	<b>46.0</b> [1.81]	4-1734507-8
50	<b>50.0</b> [1.97]	<b>48.0</b> [1.89]	5-1734507-0
52	<b>52.0</b> [2.05]	<b>50.0</b> [1.97]	5-1734507-2
54	<b>54.0</b> [2.13]	<b>52.0</b> [2.05]	5-1734507-4
56	<b>56.0</b> [2.20]	<b>54.0</b> [2.13]	5-1734507-6
58	<b>58.0</b> [2.28]	<b>56.0</b> [2.20]	5-1734507-8
60	<b>60.0</b> [2.36]	<b>58.0</b> [2.28]	6-1734507-0
62	<b>62.0</b> [2.44]	<b>60.0</b> [2.36]	6-1734507-2
64	64.0 [2.52]	<b>62.0</b> [2.44]	6-1734507-4
66	<b>66.0</b> [2.60]	<b>64.0</b> [2.52]	6-1734507-6
68	<b>68.0</b> [2.68]	<b>66.0</b> [2.60]	6-1734507-8
70	<b>70.0</b> [2.76]	<b>68.0</b> [2.68]	7-1734507-0
72	<b>72.0</b> [2.83]	<b>70.0</b> [2.76]	7-1734507-2
74	<b>74.0</b> [2.91]	<b>72.0</b> [2.83]	7-1734507-4
76	<b>76.0</b> [2.99]	<b>74.0</b> [2.91]	7-1734507-6
78	<b>78.0</b> [3.07]	<b>76.0</b> [2.99]	7-1734507-8
80	80.0 [3.15]	<b>78.0</b> [3.07]	8-1734507-0

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

67

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666







# 2mm Breakaway Headers, Unshrouded, Double Row, Thru-Hole, Right-Angle Mount

# 0.5 [.02] Square Right-Angle Posts

## **Material and Finish**

**Housing** — Black thermoplastic, UL 94V-0 rated

**Posted Contacts** — Brass, duplex plated as follows:

**A** — 0.00020 [.000008] min. gold on contact area, 0.00100 [.000039] min. tin on solder area, with entire contact underplated 0.00130 [.000051] min. nickel

**B** — 0.00076 [.000030] min. gold on contact area, 0.00100 [.000039] min. tin on solder area, with entire contact underplated 0.00130 [.000051] min. nickel

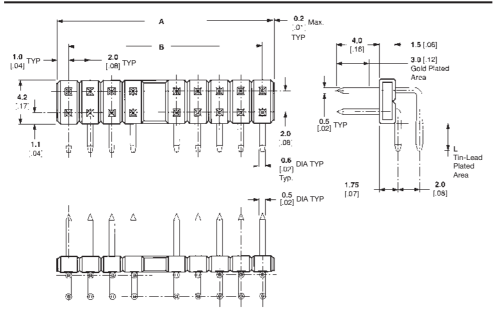
Related Product Data

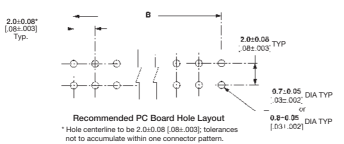
**Mateable Receptacles** — pages 80-84

Breakaway Headers, Unshrouded Double Row, Thru-Hole Mount

Product Specification 108-5296

Packaging Method — Loose piece, bag





No.	Dimensions		Contact Plating	
of			Lead Length	L = 2.6[.10]**
Positions	Α	В	Α	В
4	<b>4.0</b> [0.16]	<b>2.0</b> [0.08]	5176837-1	2-5176837-5
6	<b>6.0</b> [0.24]	<b>4.0</b> [0.16]	5176837-2	2-5176837-6
8	<b>8.0</b> [0.31]	<b>6.0</b> [0.24]	5176837-3	_
10	<b>10.0</b> [0.39]	<b>8.0</b> [0.31]	5176837-4	_
12	<b>12.0</b> [0.47]	<b>10.0</b> [0.39]	5176837-5	_
14	<b>14.0</b> [0.55]	<b>12.0</b> [0.47]	5176837-6	3-5176837-0
16	<b>16.0</b> [0.63]	<b>14.0</b> [0.55]	5176837-7	_
18	<b>18.0</b> [0.71]	<b>16.0</b> [0.63]	_	3-5176837-2
20	<b>20.0</b> [0.79]	<b>18.0</b> [0.71]	_	3-5176837-3
22	<b>22.0</b> [0.87]	<b>20.0</b> [0.79]	_	3-5176837-4
26	<b>26.0</b> [1.02]	<b>24.0</b> [0.94]	1-5176837-2	_
30	<b>30.0</b> [1.18]	<b>28.0</b> [1.10]	1-5176837-4	_
32	<b>32.0</b> [1.26]	<b>30.0</b> [1.18]	1-5176837-5	3-5176837-9
34	<b>34.0</b> [1.34]	<b>32.0</b> [1.26]	_	4-5176837-0
36	<b>36.0</b> [1.42]	<b>34.0</b> [1.34]	_	4-5176837-1
38	<b>38.0</b> [1.50]	<b>36.0</b> [1.42]	1-5176837-8	4-5176837-2
40	<b>40.0</b> [1.57]	<b>38.0</b> [1.50]	1-5176837-9	5-5176837-2
42	<b>42.0</b> [1.65]	<b>40.0</b> [1.57]	2-5176837-0	4-5176837-4
44	<b>44.0</b> [1.73]	<b>42.0</b> [1.65]	2-5176837-1	_
46	<b>46.0</b> [1.81]	<b>44.0</b> [1.73]	2-5176837-2	4-5176837-6
48	<b>48.0</b> [1.89]	<b>46.0</b> [1.81]	2-5176837-3	4-5176837-7
50	<b>50.0</b> [1.97]	<b>48.0</b> [1.89]	2-5176837-4	4-5176837-8

Dimensions are shown for

reference purposes only. Specifications subject

to change.

68

1307819 CIS WR 08/2011

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

Dimensions are in inches and

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.





# 2mm Breakaway Headers, Unshrouded, Double Row, Thru-Hole, Vertical Mount

# 0.5 [.02] Square Straight Posts

Material and Finish

Housing — Black thermoplastic, UL 94V-0 rated

Posted Contacts — Brass, duplex plated as follows: Plating A — 0.00020 [.000008] min. gold on contact area, 0.00100 [.000039] min. tin on solder area, with entire contact underplated 0.00130 [.000051] min. nickel

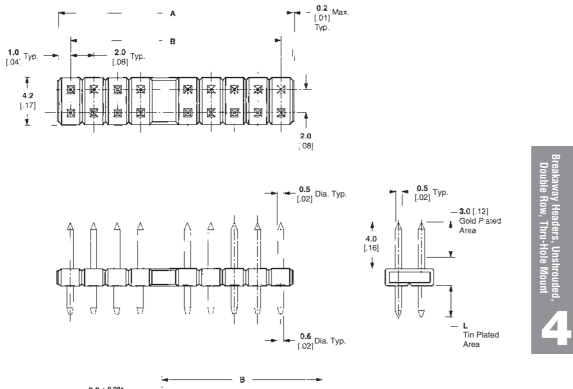
Plating B — 0.00076 [.000030] min. gold on contact area, 0.00100 [.000039] min. tin on solder area, with entire contact underplated 0.00130 [.000051] min. nickel

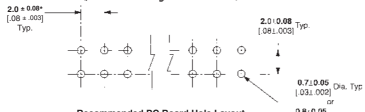
**Related Product Data** 

Mateable Receptacles pages 80-84

Product Specification 108-5296

Packaging Method — Loose piece, bag





Recommended PC Board Hole Layout \* Hole centerline to be 2.0±0.08 [.08±.003]; tolerances not to accumulate within one connector pattern.

0.8\_0.05 [.031.002] Dia. Typ.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

69

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





# 2mm Breakaway Headers, Unshrouded, Double Row, Thru-Hole, Vertical Mount (Continued)

# 0.5 [.02] Square Straight Posts

No.	Dimensions		Contact Plating			
of Positions			Lead Length L = 1.5 [.06]		Lead Length L = 2.6 [.10]	
	Α	В	Plating A	Plating B	Plating A	Plating B
4	4.0 [0.16]	<b>2.0</b> [0.08]	5178751-1	2-5178751-5	5176264-1	1-5176264-6
6	6.0 [0.24]	<b>4.0</b> [0.16]	_	2-5178751-6	5176264-2	1-5176264-7
8	8.0 [0.31]	<b>6.0</b> [0.24]	_	2-5178751-7	5176264-3	1-5176264-8
10	<b>10.0</b> [0.39]	<b>8.0</b> [0.31]	5178751-4	2-5178751-8	5176264-4	1-5176264-9
12	<b>12.0</b> [0.47]	10.0 [0.39]	_	2-5178751-9	5176264-5	2-5176264-0
14	14.0 [0.55]	<b>12.0</b> [0.47]	5178751-6	3-5178751-0	5176264-6	2-5176264-1
16	16.0 [0.63]	14.0 [0.55]	_	3-5178751-1	5176264-7	2-5176264-2
18	<b>18.0</b> [0.71]	16.0 [0.63]	5178751-8	3-5178751-2	5176264-8	2-5176264-3
20	<b>20.0</b> [0.79]	<b>18.0</b> [0.71]	5178751-9	3-5178751-3	5176264-9	2-5176264-4
22	<b>22.0</b> [0.87]	<b>20.0</b> [0.79]	1-5178751-0	3-5178751-4	1-5176264-0	2-5176264-5
24	<b>24.0</b> [0.94]	<b>22.0</b> [0.87]	1-5178751-1	3-5178751-5	1-5176264-1	2-5176264-6
26	<b>26.0</b> [1.02]	<b>24.0</b> [0.94]	1-5178751-2	3-5178751-6	_	_
28	<b>28.0</b> [1.10]	<b>26.0</b> [1.02]	_	3-5178751-7	1-5176264-3	_
30	<b>30.0</b> [1.18]	<b>28.0</b> [1.10]	1-5178751-4	3-5178751-8	1-5176264-4	2-5176264-9
32	<b>32.0</b> [1.26]	<b>30.0</b> [1.18]	1-5178751-5	3-5178751-9	1-5176264-5	_
34	<b>34.0</b> [1.34]	32.0 [1.26]	1-5178751-6	4-5178751-0	_	4-5176264-0
36	<b>36.0</b> [1.42]	<b>34.0</b> [1.34]	1-5178751-7	4-5178751-1	3-5176264-2	4-5176264-1
38	<b>38.0</b> [1.50]	<b>36.0</b> [1.42]	1-5178751-8	4-5178751-2	3-5176264-3	_
40	<b>40.0</b> [1.57]	<b>38.0</b> [1.50]	1-5178751-9	4-5178751-3	3-5176264-4	_
42	<b>42.0</b> [1.65]	<b>40.0</b> [1.57]	2-5178751-0	4-5178751-4	_	_
44	<b>44.0</b> [1.73]	<b>42.0</b> [1.65]	2-5178751-1	4-5178751-5	3-5176264-6	4-5176264-5
46	<b>46.0</b> [1.81]	<b>44.0</b> [1.73]	2-5178751-2	4-5178751-6	_	4-5176264-6
48	<b>48.0</b> [1.89]	<b>46.0</b> [1.81]	2-5178751-3	4-5178751-7	_	4-5176264-7
50	<b>50.0</b> [1.97]	<b>48.0</b> [1.89]	2-5178751-4	4-5178751-8	3-5176264-9	4-5176264-8

Breakaway Headers, Unshrouded, Double Row, Thru-Hole Mount

Note: All part numbers are RoHS compliant.

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

e in inches and ess otherwise es in brackets valents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819 CIS WR 08/2011





# 2mm Breakaway Headers, Unshrouded, Double Row, Surface Mount, Vertical Mount

#### 0.5 [.02] Square Straight Posts

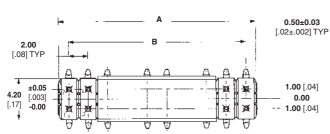
**Material and Finish** 

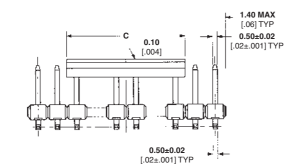
Housing — Black polyphenylene sulfide, UL 94V-0 rated **Posted Contacts** — Phosphor bronze, plated as follows, Duplex plated 0.00020 [.000008] min. gold on contact area, 0.00200 [.000079] min. tin on solder area, with entire contact underplated 0.00130 [.000051] min. nickel

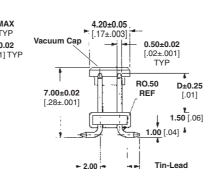
#### **Related Product Data**

Mateable Receptacles pages 80-84 **Product Specification** 108-51001

Packaging Method — Tape & Reel

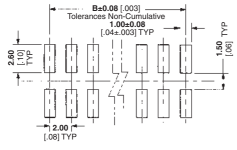






[.08]

Plating Area



Recommended Solder Pad Layout

No. of	Dimensions			Part
Positions	Α	В	С	Numbers
4	<b>4.0</b> [0.16]	<b>2.0</b> [0.08]	<b>4.0</b> [0.16]	5084476-1
6	<b>6.0</b> [0.24]	<b>4.0</b> [0.16]	<b>6.0</b> [0.24]	5084476-2
12	<b>12.0</b> [0.47]	<b>10.0</b> [0.39]	<b>5.0</b> [0.20]	5084476-7
16	16.0 [0.63]	14.0 [0.55]	8.0 [0.31]	5084476-3

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

71

te.com Downloaded from Arrow.com.





# 2mm Breakaway Headers, Unshrouded, Double Row, Surface Mount, Vertical Mount (Continued)

# 0.5 [.02] Square Straight Posts

Material and Finish

Housing — Black polyphenylene sulfide, UL 94V-0 rated

**Posted Contacts** — Phosphor bronze, plated as follows, Duplex plated 0.0076 [.000030] min. gold on contact area, 0.00254-0.00406 [.000100-.000160] min. tin on solder area, with entire contact underplated 0.00127 [.000050] min. nickel

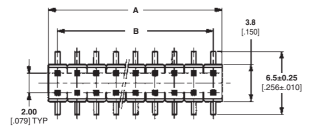
# **Related Product Data**

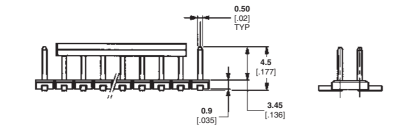
Mateable Receptacles pages 80-84

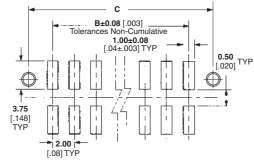
AMPMODU .025 Square Interconnection System **Product Specification** 108-18544

4

Packaging Method — Tape & Reel







**Recommended Solder Pad Layout** 

No. of		Dimensions		Part Numbers
Positions	Α	В	С	
4	<b>4.0</b> [0.16]	<b>2.0</b> [0.08]	<b>7.60</b> [0.30]	966926-2
6	<b>6.0</b> [0.24]	<b>4.0</b> [0.16]	<b>9.60</b> [0.38]	966926-3
8	8.0 [0.31]	<b>6.0</b> [0.24]	11.60 [0.46]	966926-4
10	<b>10.0</b> [0.39]	8.0 [0.31]	13.60 [0.53]	966926-5
12	<b>12.0</b> [0.47]	<b>10.0</b> [0.39]	15.60 [0.61]	966926-6
14	<b>14.0</b> [0.55]	<b>12.0</b> [0.47]	17.60 [0.69]	966926-7
16	16.0 [0.63]	14.0 [0.55]	19.60 [0.77]	966926-8
18	<b>18.0</b> [0.71]	16.0 [0.63]	<b>21.60</b> [0.85]	966926-9
20	<b>20.0</b> [0.79]	<b>18.0</b> [0.71]	<b>23.60</b> [0.93]	1-966926-0
22	<b>22.0</b> [0.87]	<b>20.0</b> [0.79]	25.60 [1.01]	1-966926-1
24	<b>24.0</b> [0.94]	<b>22.0</b> [0.87]	27.60 [1.09]	1-966926-2

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

1307819 CIS WR 08/2011





# 2mm Stacking Header, Unshrouded, Double Row, Thru-Hole, Vertical Mount

0.5 [.02] Square Straight Posts

12 Position Part Number 1734770-1

**Material and Finish** 

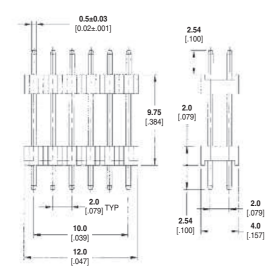
Housing — Black thermoplastic, UL 94 V-O Rated Posted Contacts — Copper alloy, duplex plated as follows: Gold flash all over contact underplated 0.00127 [.000050] min. nickel

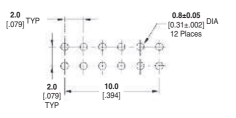
**Related Product Data** 

Mateable Receptacles pages 80-84 Product Specification

108-57331

Packaging Method — Loose piece, bag







Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

73

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



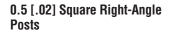
[.262]

. 1

**4.10** [.161]



# 2mm Headers, Shrouded, Double Row, Thru-Hole, Right-Angle Mount



0.50 [.02] Ref. 6.65 **3.60** [.142] **0.50±0.03** [0.02±.001]

# Material and Finish

26 Position

Housing — High temperature, black thermoplastic, UL 94 V-O Rated

Part Number 5084780-1

Posted Contacts — Copper alloy, duplex plated as follows: 0.00038 [.000015] min. gold on contact area, 0.00254 [.000100] min. tin on solder area, with entire contact underplated 0.00127 [.000050] min. nickel

## **Related Product Data**

Mateable Receptacles pages 80 and 84 **Product Specification** 

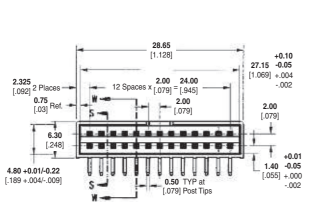
108-5296

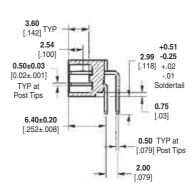
nt-An

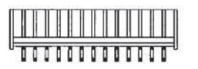
2.0 Pitch Rig

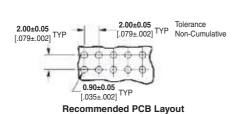
4

# Packaging Method — Tube









Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

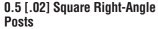
1307819

CIS WR 08/2011





# 2mm Headers, Shrouded, Double Row, Thru-Hole, Right-Angle Mount (Continued)



#### Material and Finish

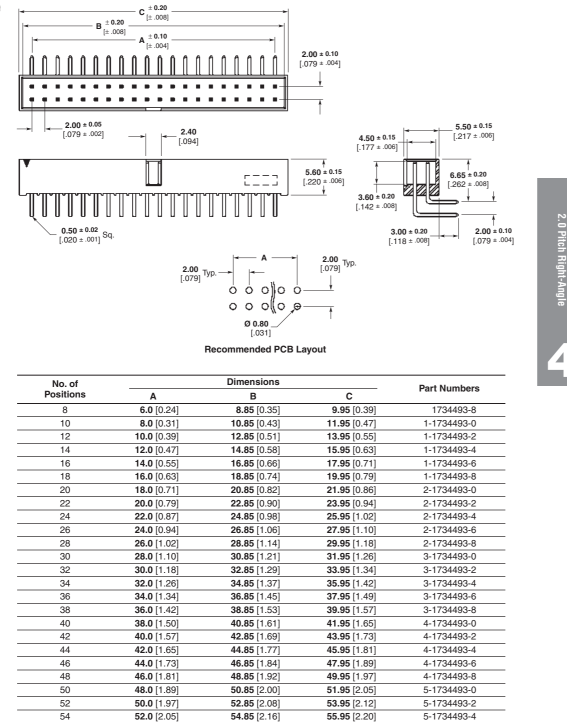
Housing — Natural color thermoplastic, UL 94 V-0 Rated Posted Contacts — Brass, plated as follows: 0.00020 [.000008] min. gold on contact area. with 0.00254 [.00010] tin on soldertails, with entire contact underplated 0.00127 [.000050] min. nickel

## **Related Product Data**

Mateable Receptacles pages 80 and 84



Packaging Method — Tubes



# Note: All part numbers are RoHS compliant.

54.0 [2.13]

56.0 [2.20]

58.0 [2.28]

60.0 [2.36]

62.0 [2.44]

1307819 CIS WR 08/2011

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.

56

58

60 62

64

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

57.95 [2.28]

59.95 [2.36]

61.95 [2.44]

63.95 [2.52]

65.95 [2.60]

56.85 [2.34]

58.85 [2.32]

60.85 [2.40]

62.85 [2.47]

64.85 [2.55]

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

5-1734493-6

5-1734493-8

6-1734493-0

6-1734493-2

6-1734493-4

75

te.com Downloaded from Arrow.com.





# 2mm Headers, Shrouded, Double Row, Surface Mount, Vertical Mount

# 0.5 [.02] Square Posts

#### Material and Finish

Housing — Black color, PA9T (Nylon 9T), UL 94 V-O Rated

Posted Contacts — Brass, plated as follows:

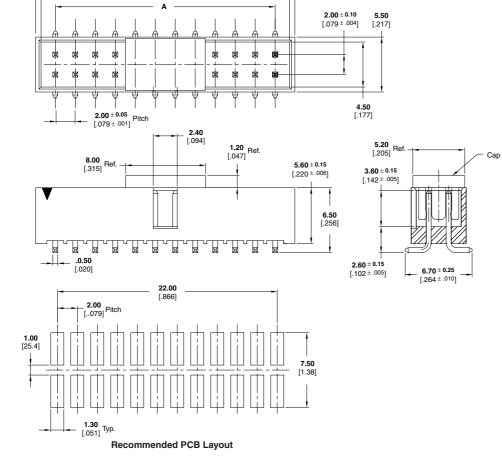
0.00076 [.000003] min. gold on contact area, with 0.00254 [.00010] matte tin on soldertails, with entire contact underplated 0.00127 [.000050] min. nickel

# **Related Product Data**

Mateable Receptacles — pages 80, 81, and 84

2.0 Pitch Vertical

4



No. of		Dimensions		Part Numbers
Positions	Α	В	С	Part Numbers
8	<b>6.0</b> [0.24]	8.85 [0.35]	<b>9.95</b> [0.39]	2041068-8
10	8.0 [0.31]	10.85 [0.43]	11.95 [0.47]	1-2041068-0
12	<b>10.0</b> [0.39]	12.85 [0.51]	13.95 [0.55]	1-2041068-2
14	<b>12.0</b> [0.47]	14.85 [0.58]	15.95 [0.63]	1-2041068-4
16	<b>14.0</b> [0.55]	16.85 [0.66]	17.95 [0.71]	1-2041068-6
18	16.0 [0.63]	18.85 [0.74]	19.95 [0.79]	1-2041068-8
20	<b>18.0</b> [0.71]	<b>20.85</b> [0.82]	21.95 [0.86]	2-2041068-0
22	<b>20.0</b> [0.79]	<b>22.85</b> [0.90]	<b>23.95</b> [0.94]	2-2041068-2
24	<b>22.0</b> [0.87]	24.85 [0.98]	25.95 [1.02]	2-2041068-4
26	<b>24.0</b> [0.94]	26.85 [1.06]	27.95 [1.10]	2-2041068-6
28	<b>26.0</b> [1.02]	28.85 [1.14]	29.95 [1.18]	2-2041068-8
30	28.0 [1.10]	30.85 [1.21]	31.95 [1.26]	3-2041068-0
32	<b>30.0</b> [1.18]	32.85 [1.29]	33.95 [1.34]	3-2041068-2
34	32.0 [1.26]	34.85 [1.37]	35.95 [1.42]	3-2041068-4
36	<b>34.0</b> [1.34]	<b>36.85</b> [1.45]	37.95 [1.49]	3-2041068-6
38	<b>36.0</b> [1.42]	38.85 [1.53]	<b>39.95</b> [1.57]	3-2041068-8
40	<b>38.0</b> [1.50]	40.85 [1.61]	41.95 [1.65]	4-2041068-0
42	<b>40.0</b> [1.57]	42.85 [1.69]	43.95 [1.73]	4-2041068-2
44	42.0 [1.65]	44.85 [1.77]	45.95 [1.81]	4-2041068-4
46	<b>44.0</b> [1.73]	46.85 [1.84]	47.95 [1.89]	4-2041068-6
48	46.0 [1.81]	48.85 [1.92]	49.95 [1.97]	4-2041068-8
50	<b>48.0</b> [1.89]	<b>50.85</b> [2.00]	<b>51.95</b> [2.05]	5-2041068-0

# Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

76

1307819 CIS WR 08/2011



(Continued)



# 2mm Headers, Shrouded, Double Row, Surface Mount, Vertical Mount

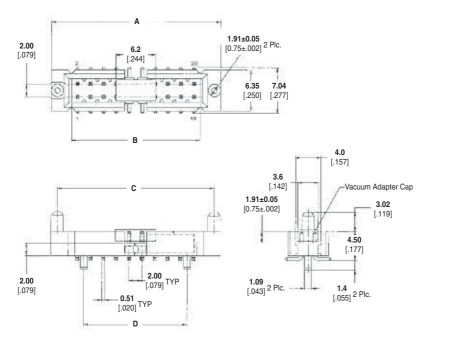
# 0.5 [.02] Square Straight Posts

#### **Material and Finish**

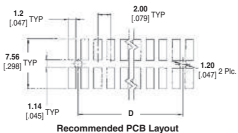
Housing — Black high temperature thermoplastic, UL 94 V-O Rated **Posted Contacts** — Phosphor Bronze, duplex plated as follows: 0.00076[0.000030] min. gold on contact area, 0.00381[.000150] min. tin on solder area, with entire contact underplated 0.00127[.000050] min. nickel

# Product Specification 108-57328

Packaging Method — Tape and reel







No. of		Part Numbers			
Positions	Α	В	С	D	r art Nullibers
20	<b>26.2</b> [1.03]	<b>20.0</b> [0.79]	<b>24.3</b> [0.96]	<b>16.0</b> [.63]	2-1734569-0
30	<b>36.2</b> [1.43]	<b>30.0</b> [1.18]	<b>34.3</b> [1.35]	<b>26.0</b> [1.02]	3-1734569-0

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

unless otherwise alues in brackets equivalents. to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





# 2mm Headers, Shrouded, Double Row, Thru-Hole, Vertical Mount

# 0.5 [.02] Square Straight Posts with Cable Shroud

**Material and Finish** 

Housing — Black thermoplastic, UL 94 V-0 Rated

Posted Contacts — Brass, duplex plated as follows: 0.00254 [.000100] min. tin on contact area, with entire contact underplated 0.00127 [.000050] min. nickel

# **Related Product Data**

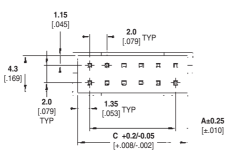
Mateable Receptacles — See Drawings 1470106 Contacts and 1470107 Housing

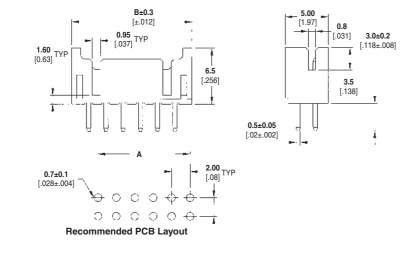
**Product Specification** 108-57217

Box He

4

Packaging Method — Loose piece, bag





No. of		Dimensions		Part Numbers
Position	Α	В	С	raithumbers
6	<b>4.0</b> [0.16]	8.0 [0.31]	6.74 [0.26]	1470109-6
8	<b>6.0</b> [0.24]	<b>10.0</b> [0.39]	<b>8.74</b> [0.34]	1470109-8
10	8.0 [0.31]	<b>12.0</b> [0.47]	10.74 [0.42]	1-1470109-0
12	<b>10.0</b> [0.39]	14.0 [0.55]	12.74 [0.50]	1-1470109-2
14	<b>12.0</b> [0.47]	<b>16.0</b> [0.63]	14.74 [0.58]	1-1470109-4
16	<b>14.0</b> [0.55]	<b>18.0</b> [0.71]	16.74 [0.66]	1-1470109-6
18	<b>16.0</b> [0.63]	<b>20.0</b> [0.79]	18.74 [0.74]	1-1470109-8
20	<b>18.0</b> [0.71]	<b>22.0</b> [0.87]	<b>20.74</b> [0.82]	2-1470109-0
22	<b>20.0</b> [0.79]	<b>24.0</b> [0.94]	<b>22.74</b> [0.89]	2-1470109-2
24	<b>22.0</b> [0.87]	<b>26.0</b> [1.02]	<b>24.74</b> [0.97]	2-1470109-4
26	<b>24.0</b> [0.94]	28.0 [1.10]	26.74 [1.05]	2-1470109-6
28	<b>26.0</b> [1.02]	<b>30.0</b> [1.18]	28.74 [1.13]	2-1470109-8
30	<b>28.0</b> [1.10]	<b>32.0</b> [1.26]	30.74 [1.21]	3-1470109-0
32	<b>30.0</b> [1.18]	<b>34.0</b> [1.34]	32.74 [1.29]	3-1470109-2

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

1307819 CIS WR 08/2011





# 2mm Headers, Shrouded, Double Row, Thru-Hole, Right-Angle Mount

0.5 [.02] Square Right-Angle Posts with Cable Shroud

#### **Material and Finish**

Housing — Black thermoplastic, UL 94 V-O Rated

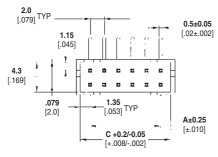
Posted Contacts — Brass, duplex plated as follows: 0.00254 [.000100] min. tin on contact area, with entire contact underplated 0.00127 [.000050] min. nickel

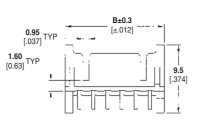
#### **Related Product Data**

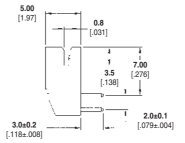
Mateable Receptacles — See Drawings 1470106 Contacts and 1470107 Housing

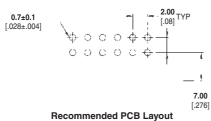
Product Specification 108-57217

Packaging Method — Loose piece, bag











Dimensions No. of Part Numbers Position Α С в 8.00 [0.31] 1470108-6 6 4.0 [0.16] **6.74** [0.26] **6.0** [0.24] 1470108-8 10.00 [0.39] 8.74 [0.34] 8 10 8.0 [0.32] **12.00** [0.47] 10.74 [0.42] 1-1470108-0 12 **10.0** [0.39] 14.00 [0.55] 12.74 [0.50] 1-1470108-2 14 12.0 [0.47] 16.00 [0.63] 14.74 [0.58] 1-1470108-4 1-1470108-6 16 18.0 [0.71] 18.00 [0.71] 16.74 [0.66] 14.0 [0.55] 20.00 [0.79] **18.74** [0.74] 1-1470108-8 18 20 16.0 [0.63] **22.00** [0.87] 20.74 [0.82] 2-1470108-0 22 22.0 [0.87] 24.00 [0.94] 22.74 [0.89] 2-1470108-2 24 **20.0** [0.79] 26.00 [1.02] 24.74 [0.97] 2-1470108-4 2-1470108-6 26 **24.0** [0.94] 28.00 [1.10] 26.74 [1.05] **28.0** [1.10] 30.00 [1.18] 28.74 [1.13] 2-1470108-8 28 30 26.0 [1.02] 32.00 [1.26] 30.74 [1.21] 3-1470108-0

**34.00** [1.34]

32.74 [1.29]

#### Note: All part numbers are RoHS compliant.

**30.0** [1.18]

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

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

32

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

3-1470108-2

Germany: 49-6251-133-199 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





# 2mm Centerline Receptacles, Double Row, Thru-Hole, Vertical Mount

# Receptacle, Thru-Hole, Vertical

#### **Material and Finish**

Housing — Black thermoplastic. UL 94 V-O Rated, 245°C Reflow

**Contacts** — Copper alloy, plated as follows:

**A** — 0.00020 [.000008] min. gold on contact area, 0.00203 [.000080] min. tin on solder area, with entire contact underplated 0.00127 [.000050] min. nickel

**B** — 0.00076 [.000030] min. gold on contact area, 0.00203 [.000080] min. tin on solder area, with entire contact underplated 0.00127 [.000050] min. nickel

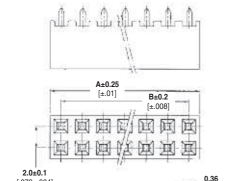
**Related Product Data** 

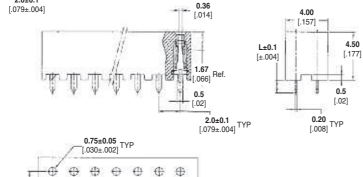
2.0 Mount Type w/PickUp

4

Mateable Headers pages 66-76, 78, 79 Product Specification 108-57197

Packaging Method — Tray

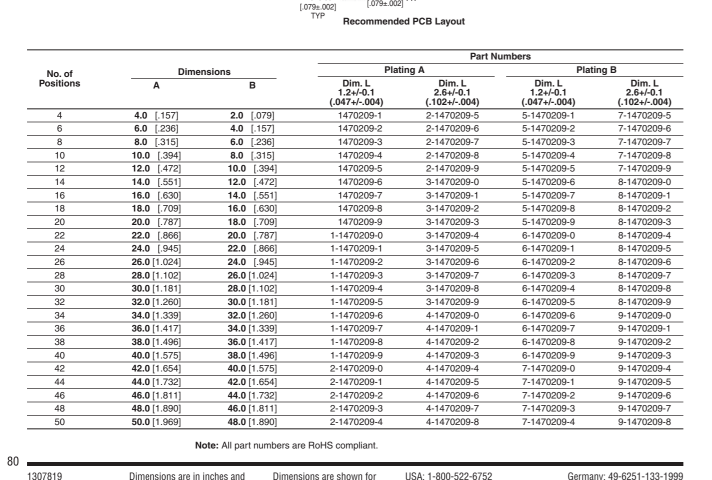




 $\oplus \oplus \oplus \oplus \oplus \oplus$ 

2.0±0.05 TYP

[.079±.002]



0  $\oplus$ 

2.0±0.05

Dimensions are in inches and are metric equivalents.

Dimensions are shown for millimeters unless otherwise reference purposes only. Specifications subject specified. Values in brackets to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

CIS WR 08/2011





4.00

**4.50** [.177]

0.5

[.02]

# 2mm Centerline Receptacles, Double Row, Thru-Hole, Vertical Mount (Continued)

# Receptacle, Thru-Hole, Vertical

#### **Material and Finish**

Housing — Black thermoplastic, UL 94 V-O Rated, 265°C Process Capable **Contacts** — Copper alloy, plated as follows:

**A** — 0.00020 [.000008] min. gold on contact area, 0.00203 [.000080] min. tin on solder area, with entire contact underplated 0.00127 [.000050] min. nickel<sup>.</sup>

**B** — 0.00076 [.000030] min. gold on contact area, 0.00203 [.000080] min. tin on solder area, with entire contact underplated 0.00127 [.000050] min. nickel

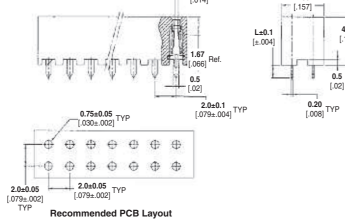
**Related Product Data** 

Mateable Headers — pages 66-76, 78, 79

Product Specification 108-57197

Packaging Method — Tray

Andrah de de de de A±0.25 [±.01] B±0.2 [±.008] 国国国国国国国 國國國際國國國 **2.0±0.1** [.079±.004] **0.36** [.014]



Danit Maria la an



			Part Numbers						
No. of	Dimer	isions	Plati	ing A	Plati	ng B			
Positions	Α	В	Dim. L 1.2+/-0.1 (.047+/004)	Dim. L 2.6+/-0.1 (.102+/004)	Dim. L 1.2+/-0.1 (.047+/004)	Dim. L 2.6+/-0.1 (.102+/004)			
4	<b>4.0</b> [.157]	<b>2.0</b> [.079]	1734506-1	2-1734506-5	5-1734506-1	7-1734506-5			
6	<b>6.0</b> [.236]	<b>4.0</b> [.157]	1734506-2	2-1734506-6	5-1734506-2	7-1734506-6			
8	<b>8.0</b> [.315]	<b>6.0</b> [.236]	1734506-3	2-1734506-7	5-1734506-3	7-1734506-7			
10	<b>10.0</b> [.394]	<b>8.0</b> [.315]	1734506-4	2-1734506-8	5-1734506-4	7-1734506-8			
12	<b>12.0</b> [.472]	<b>10.0</b> [.394]	1734506-5	2-1734506-9	5-1734506-5	7-1734506-9			
14	14.0 [.551]	<b>12.0</b> [.472]	1734506-6	3-1734506-0	5-1734506-6	8-1734506-0			
16	<b>16.0</b> [.630]	14.0 [.551]	1734506-7	3-1734506-1	5-1734506-7	8-1734506-1			
18	<b>18.0</b> [.709]	<b>16.0</b> [.630]	1734506-8	3-1734506-2	5-1734506-8	8-1734506-2			
20	<b>20.0</b> [.787]	<b>18.0</b> [.709]	1734506-9	3-1734506-3	5-1734506-9	8-1734506-3			
22	<b>22.0</b> [.866]	<b>20.0</b> [.787]	1-1734506-0	3-1734506-4	6-1734506-0	8-1734506-4			
24	<b>24.0</b> [.945]	<b>22.0</b> [.866]	1-1734506-1	3-1734506-5	6-1734506-1	8-1734506-5			
26	<b>26.0</b> [1.024]	<b>24.0</b> [.945]	1-1734506-2	3-1734506-6	6-1734506-2	8-1734506-6			
28	<b>28.0</b> [1.102]	<b>26.0</b> [1.024]	1-1734506-3	3-1734506-7	6-1734506-3	8-1734506-7			
30	<b>30.0</b> [1.181]	<b>28.0</b> [1.102]	1-1734506-4	3-1734506-8	6-1734506-4	8-1734506-8			
32	<b>32.0</b> [1.260]	<b>30.0</b> [1.181]	1-1734506-5	3-1734506-9	6-1734506-5	8-1734506-9			
34	<b>34.0</b> [1.339]	<b>32.0</b> [1.260]	1-1734506-6	4-1734506-0	6-1734506-6	9-1734506-0			
36	<b>36.0</b> [1.417]	<b>34.0</b> [1.339]	1-1734506-7	4-1734506-1	6-1734506-7	9-1734506-1			
38	<b>38.0</b> [1.496]	<b>36.0</b> [1.417]	1-1734506-8	4-1734506-2	6-1734506-8	9-1734506-2			
40	<b>40.0</b> [1.575]	<b>38.0</b> [1.496]	1-1734506-9	4-1734506-3	6-1734506-9	9-1734506-3			
42	<b>42.0</b> [1.654]	<b>40.0</b> [1.575]	2-1734506-0	4-1734506-4	7-1734506-0	9-1734506-4			
44	<b>44.0</b> [1.732]	<b>42.0</b> [1.654]	2-1734506-1	4-1734506-5	7-1734506-1	9-1734506-5			
46	<b>46.0</b> [1.811]	<b>44.0</b> [1.732]	2-1734506-2	4-1734506-6	7-1734506-2	9-1734506-6			
48	<b>48.0</b> [1.890]	46.0 [1.811]	2-1734506-3	4-1734506-7	7-1734506-3	9-1734506-7			
50	<b>50.0</b> [1.969]	<b>48.0</b> [1.890]	2-1734506-4	4-1734506-8	7-1734506-4	9-1734506-8			
40*	<b>40.0</b> [1.575]	<b>38.0</b> [1.496]	_	4-1734506-9	_	9-1734506-9			

\*Keying position 6.

#### Note: All part numbers are RoHS compliant.

to change.

Dimensions are shown for

1307819 Dimensions are in inches and CIS WR 08/2011

reference purposes only. Specifications subject millimeters unless otherwise specified. Values in brackets are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

81

te.com Downloaded from Arrow.com.



A±0.25 [±.01]

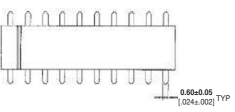
2.00±0.05

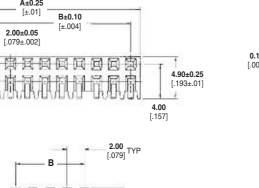
[.079±.002]

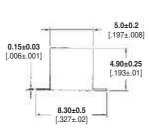


# 2mm Receptacle, Double Row, Surface Mount, Right-Angle Mount









9.00 [.354] **4.00** [.157] TYP 00 1.00 [.039] TYP Recommended PCB Layout

Position	Dimer	nsions	Part Numbers
FUSILION	Α	В	Fait Nulliber
6	<b>6.20</b> [.244]	<b>4.0</b> [.157]	1734606-6
8	<b>8.20</b> [.323]	<b>6.0</b> [.236]	1734606-8
10	<b>10.20</b> [.402]	<b>8.0</b> [.315]	1-1734606-0
12	<b>12.20</b> [.480]	<b>10.0</b> [.394]	1-1734606-2
14	14.20 [.559]	<b>12.0</b> [.472]	1-1734606-4
16	<b>16.20</b> [.638]	<b>14.0</b> [.551]	1-1734606-6
18	18.20 [.717]	<b>16.0</b> [.630]	1-1734606-8
20	<b>20.20</b> [.795]	<b>18.0</b> [.709]	2-1734606-0
22	<b>22.20</b> [.874]	<b>20.0</b> [.787]	2-1734606-2
24	<b>24.20</b> [.953]	<b>22.0</b> [.866]	2-1734606-4
26	<b>26.20</b> [1.031]	<b>24.0</b> [.945]	2-1734606-6
28	<b>28.20</b> [1.110]	<b>26.0</b> [1.024]	2-1734606-8
30	<b>30.20</b> [1.189]	<b>28.0</b> [1.102]	3-1734606-0
32	<b>32.20</b> [1.268]	<b>30.0</b> [1.181]	3-1734606-2
34	<b>34.20</b> [1.346]	<b>32.0</b> [1.260]	3-1734606-4
36	<b>36.20</b> [1.425]	<b>34.0</b> [1.339]	3-1734606-6
38	<b>38.20</b> [1.504]	<b>36.0</b> [1.417]	3-1734606-8
40	<b>40.20</b> [1.583]	<b>38.0</b> [1.496]	4-1734606-0
42	<b>42.20</b> [1.661]	<b>40.0</b> [1.575]	4-1734606-2
44	<b>44.20</b> [1.740]	<b>42.0</b> [1.654]	4-1734606-4
46	<b>46.20</b> [1.819]	<b>44.0</b> [1.732]	4-1734606-6
48	<b>48.20</b> [1.898]	<b>46.0</b> [1.811]	4-1734606-8
50	<b>50.20</b> [1.976]	<b>48.0</b> [1.890]	5-1734606-0

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

82

Downloaded from Arrow.com.

1307819 CIS WR 08/2011





# 2mm Receptacle, Double Row, Thru-Hole, Right-Angle Mount

# Receptacle, Thru-Hole, Right-Angle

Material and Finish

Housing — Black Thermoplastic, UL 94V-0 Rated

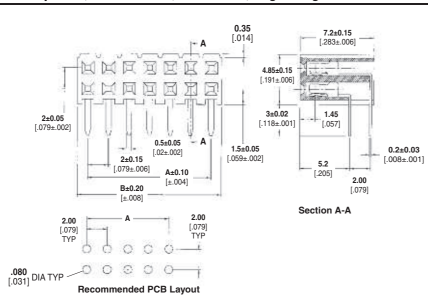
Contact — Phosphor Bronze Contact Finish — 0.00020 [.000008] Min. Gold Plated on Contact Area, 0.00254 [.000100] Min. Tin Plated on Solder Tail, 0.00127 [.000050] Min. Nickel Underplated Over All

#### **Related Product Data**

Mateable Headers — pages 66-73

Product Specification 108-57197

Packaging Method — Tube



Position	Dime	ensions	Part Numbers
	Α	В	i art Numbers
8	<b>6.0</b> [.236]	<b>8.50</b> [.335]	1734531-8
10	<b>8.0</b> [.315]	<b>10.50</b> [.413]	1-1734531-0
12	<b>10.0</b> [.394]	<b>12.50</b> [.492]	1-1734531-2
14	<b>12.0</b> [.472]	<b>14.50</b> [.571]	1-1734531-4
16	14.0 [.551]	<b>16.50</b> [.650]	1-1734531-6
18	<b>16.0</b> [.630]	<b>18.50</b> [.728]	1-1734531-8
20	<b>18.0</b> [.709]	<b>20.50</b> [.807]	2-1734531-0
22	<b>20.0</b> [.787]	<b>22.50</b> [.886]	2-1734531-2
24	<b>22.0</b> [.866]	<b>24.50</b> [.965]	2-1734531-4
26	<b>24.0</b> [.945]	<b>26.50</b> [1.043]	2-1734531-6
28	<b>26.0</b> [1.024]	28.50 [1.122]	2-1734531-8
30	<b>28.0</b> [1.102]	<b>30.50</b> [1.201]	3-1734531-0
32	<b>30.0</b> [1.181]	<b>32.50</b> [1.280]	3-1734531-2
34	<b>32.0</b> [1.260]	<b>34.50</b> [1.358]	3-1734531-4
36	<b>34.0</b> [1.339]	<b>36.50</b> [1.437]	3-1734531-6
38	<b>36.0</b> [1.417]	<b>38.50</b> [1.516]	3-1734531-8
40	<b>38.0</b> [1.496]	<b>40.50</b> [1.594]	4-1734531-0
42	<b>40.0</b> [1.575]	42.50 [1.673]	4-1734531-2
44	<b>42.0</b> [1.654]	44.50 [1.752]	4-1734531-4
46	<b>44.0</b> [1.732]	46.50 [1.831]	4-1734531-6
48	46.0 [1.811]	48.50 [1.909]	4-1734531-8
50	<b>48.0</b> [1.890]	<b>50.50</b> [1.988]	5-1734531-0
52	<b>50.0</b> [1.969]	<b>52.50</b> [2.067]	5-1734531-2
54	<b>52.0</b> [2.047]	54.50 [2.146]	5-1734531-4
56	<b>54.0</b> [2.123]	56.50 [2.224]	5-1734531-6
58	56.0 [2.205]	58.50 [2.303]	5-1734531-8
60	58.0 [2.283]	60.50 [2.381]	6-1734531-0
62	<b>60.0</b> [2.362]	62.50 [2.461]	6-1734531-2
64	62.0 [2.441]	64.50 [2.539]	6-1734531-4
66	64.0 [2.520]	66.50 [2.618]	6-1734531-6
68	<b>66.0</b> [2.598]	<b>68.50</b> [2.697]	6-1734531-8
70	68.0 [2.677]	<b>70.50</b> [2.776]	7-1734531-0
72	<b>70.0</b> [2.756]	<b>72.50</b> [2.854]	7-1734531-2
74	<b>72.0</b> [2.834]	<b>74.50</b> [2.933]	7-1734531-4
76	<b>74.0</b> [2.913]	76.50 [3.012]	7-1734531-6
78	<b>76.0</b> [2.992]	<b>78.50</b> [3.091]	7-1734531-8
80	<b>78.0</b> [3.071]	<b>80.50</b> [3.169]	8-1734531-0

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

Dimensions are in inches and<br/>millimeters unless otherwise<br/>specified. Values in brackets<br/>are metric equivalents.Dimensions are shown for<br/>reference purposes only.<br/>Specifications subject<br/>to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

83

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666 ım Receptacle

4





# 2mm Receptacle, Double Row, Surface Mount, Vertical Mount



# Material and Finish

Housing—Black Thermoplastic, UL 94V-0 Rated

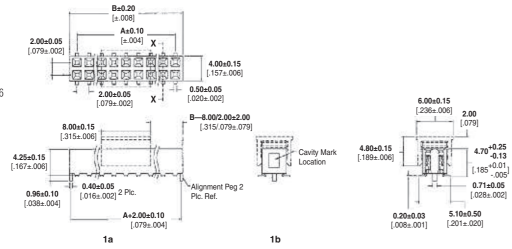
**Contact**—Copper Alloy, plated 0.00076 [.000030] Min. Gold Plated on Contact Area, 0.00254 [.000100] Tin Plated on Solder Tail, Underplated 0.00127 [.000050] Nickel Cap—Thermoplastic

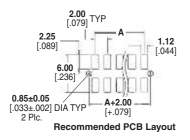
#### **Related Product Data**

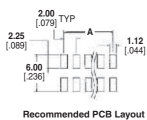
Mateable Headers—pages 66-75, 78, 79

**Product Specification** 108-57227

Packaging Method—Tape and reel







(Without Alignment Peg)

Desition	Dime	nsions	245C Reflov	v Part Numbers	265C Reflov	v Part Numbers
Position	Α	В	with Alignment Peg*	without Alignment Peg	with Alignment Peg*	without Alignment Peg
8	<b>6.0</b> [.236]	8.40 [.331]	1734516-8	5-1734516-8	2041069-8	5-2041069-8
10	<b>8.0</b> [.315]	<b>10.40</b> [.409]	1-1734516-0	6-1734516-0	1-2041069-0	6-2041069-0
12	<b>10.0</b> [.394]	<b>12.40</b> [.488]	1-1734516-2	6-1734516-2	1-2041069-2	6-2041069-2
14	<b>12.0</b> [.472]	<b>14.40</b> [.567]	1-1734516-4	6-1734516-4	1-2041069-4	6-2041069-4
16	<b>14.0</b> [.551]	<b>16.40</b> [.646]	1-1734516-6	6-1734516-6	1-2041069-6	6-2041069-6
18	<b>16.0</b> [.630]	<b>18.40</b> [.724]	1-1734516-8	6-1734516-8	1-2041069-8	6-2041069-8
20	<b>18.0</b> [.709]	<b>20.40</b> [.803]	2-1734516-0	7-1734516-0	2-2041069-0	7-2041069-0
22	<b>20.0</b> [.787]	<b>22.40</b> [.881]	2-1734516-2	7-1734516-2	2-2041069-2	7-2041069-2
24	<b>22.0</b> [.866]	<b>24.40</b> [.961]	2-1734516-4	7-1734516-4	2-2041069-4	7-2041069-4
26	<b>24.0</b> [.945]	26.40 [1.039]	2-1734516-6	7-1734516-6	2-2041069-6	7-2041069-6
28	<b>26.0</b> [1.024]	28.40 [1.118]	2-1734516-8	7-1734516-8	2-2041069-8	7-2041069-8
30	28.0 [1.102]	<b>30.40</b> [1.197]	3-1734516-0	8-1734516-0	3-2041069-0	8-2041069-0
32	<b>30.0</b> [1.181]	32.40 [1.276]	3-1734516-2	8-1734516-2	3-2041069-2	8-2041069-2
34	<b>32.0</b> [1.260]	<b>34.40</b> [1.354]	3-1734516-4	8-1734516-4	3-2041069-4	8-2041069-4
36	<b>34.0</b> [1.339]	<b>36.40</b> [1.433]	3-1734516-6	8-1734516-6	3-2041069-6	8-2041069-6
38	<b>36.0</b> [1.417]	38.40 [1.512]	3-1734516-8	8-1734516-8	3-2041069-8	8-2041069-7
40	<b>38.0</b> [1.496]	40.40 [1.591]	4-1734516-0	9-1734516-0	4-2041069-0	9-2041069-0

\*See views 1a and 1b

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

2mm

4

1307819

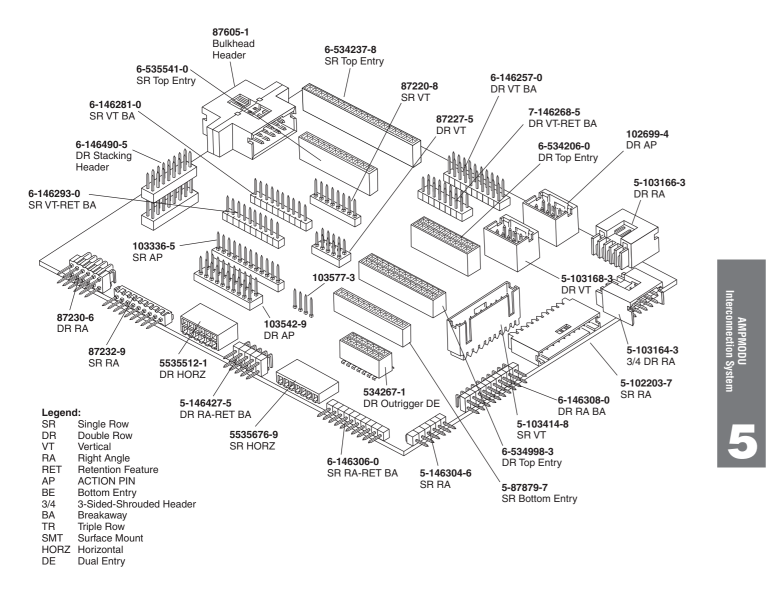
te.com

CIS WR 08/2011



# AMPMODU .025 [0.64] Square Interconnection System

# AMPMODU Headers and Receptacles, .100 [2.54] Centerline



For drawings, technical data or samples, contact your TE sales engineer or call the TE Product Information Center: 1-800-522-6752

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

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

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015

85

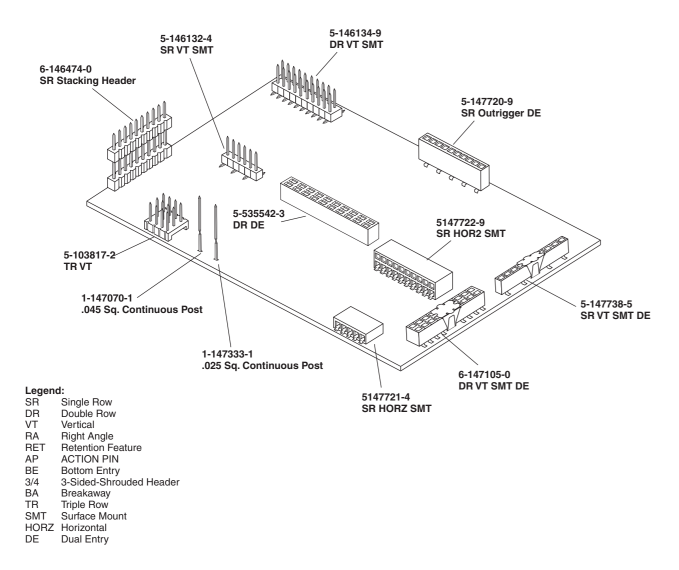
Japan: 81-44-844-8013 UK: 44-800-267-666



AMPMODU Interconnection System

AMPMODU .025 [0.64] Square Interconnection System (Continued)

# AMPMODU Headers and Receptacles, .100 [2.54] Centerline



For drawings, technical data or samples, contact your TE sales engineer or call the TE Product Information Center: 1-800-522-6752

Note: All part numbers are RoHS compliant.

86

1307819 CIS WR 08/2011

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown reference purposes onl Specifications subject to change.

 
 Dimensions are shown for reference purposes only.
 USA: 1-800-522-6752

 Specifications subject to change.
 Canada: 1-905-475-6222

 Mexico: 52-55-1106-0800
 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 0 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



# AMPMODU .025 [0.64] Square Interconnection System

The AMPMODU interconnection system provides interconnections with a unique modular concept, utilizing precision formed receptacle contacts and mating posts.

Mating of the post and receptacle contacts of this system is very tolerant. This is made possible by a post with a burr-free lead-in and a receptacle contact featuring double cantilever beams and antioverstress stops.

AMPMODU receptacle contacts and posts categorically fall into three general classifications of products, which include: board mounted posts and receptacle assemblies, post headers and wire-applied contact housings for crimp snap-in pin and receptacle contacts.

Board mounted receptacle assemblies are available in various geometries, offering packaging interconnections that include perpendicular, parallel and stacking capabilities.

Crimp snap-in pins for 26-22 AWG [0.12-0.4 mm<sup>2</sup>] wire and crimp snap-in receptacles for 32-20 AWG [0.03-0.6 mm<sup>2</sup>] wire provide excellent discrete wire terminations. Housings for these contacts provide ease of handling terminations in high density applications.

Machine applied terminations, through matched application equipment, are geared for virtually any production volume requirement, for the lowest possible applied cost.

are supplied typically as headers. They are available in various populations to meet the interconnection and packaging requirements of most systems. However, in instances where packaging configurations do not lend themselves to the economies of headers, TE can provide application equipment for the discrete location of individual posts.

AMPMODU mating posts

Looking at the electronic industry's standard "levels of packaging," the AMPMODU .025 [0.64] square interconnection system is primarily used in levels three and four.

In level three it is used as a connection between two or more printed circuits. A mother/daughter board connection is typical. In level four it is used as a

connection between two subassemblies, such as a power supply and an associated subassembly.

It is also important to note this product can serve as an interconnection in more than one level, depending on the application.

The .025 [0.64] square interconnection system offers the most complete line of post/receptacle packaging products available today. This system, rated at 3 amperes per contact, has been used by almost every industry and marketplace over the last decade and is one of the oldest, most versatile and reliable interconnection systems employing .025 [0.64] square packaging technology.

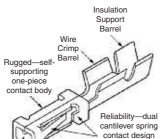
# **Receptacle Contacts**

The AMPMODU receptacle cross-section is primarily rectangular, with rounded corners. Two integral cantilever beams contact the mating square or round male posts. Deflection of these spring members is limited by anti-overstress stops, and excessive permanent deformation is prevented. This feature allows a wide range for tolerance of misalignment of mating contacts.

**Terms Explained** 

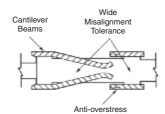
The configuration of the receptacle completely encloses the spring members preventing damage during handling and assembly and makes the system compatible with automatic application techniques.

Note: Application of a contact lubricant is part of the manufacturing process of all AMPMODU tin-plated crimp products. However, it is not part of the manufacturing process of products that customers will solder, then clean. For these products, TE recommends that customers use contact lubricant. See the TE web page for further information



and built-in anti-overstress Wire entry for post to receptacle misalignment

Offers standard, intermediate and high pressure contact forces



Metallic

post stop



The closed entry housing style better eliminates the chance of a mating post stubbing on the edges of the receptacle contact.

1307819

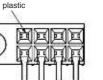
te.com

Downloaded from Arrow.com.

CIS WR 08/2011

Contact edges

enclosed in



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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Access Way

**Closed Entry** 

Contact edges enclosed in

plastic

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





# Wire-to-Board, .100 [2.54] Centerline Products

Wire Sizes

Wire	e Size	Product Family	
AWG	[mm <sup>2</sup> ]		
20	0.5-0.6	Locking Clip, Mod. IV, IV.v, V, MT, Short Point	
22-30	0.3-0.05	Locking Clip, Mod. IV, IV.v, V, MTE, MT, Short Point	
32	0.03	Mod. IV, IV.v, V, Short Point	

# **Contact Platings**

Platings	Product Family	
<b>.000015</b> [0.00038] Gold	Mod. IV, IV.v, V, MTE, MT, Short Point	
<b>.000030</b> [0.00076] Gold	Locking Clip, Mod. IV, IV.v, V, MTE, MT, Short Point	
<b>.000050</b> [0.00127] Gold	Locking Clip, Mod. IV, IV.v, V, MT	
Tin	Locking Clip, Mod. IV, IV.v, V, MTE, MT, Short Point	

# Mating Post Lengths

Post Lengths	Product Family
.210283 [5.33-7.19]	Mod. IV (.600 [15.24] Profile Height)
.205283 [5.21-7.19]	Mod. IV.v (.600 [15.24] Profile Height)
.185283 [4.70-7.19]	Mod. V (.600 [15.24] Profile Height)
.256323 [6.50-8.20]	Mod. IV (.645 [16.38] Profile Height)
.251323 [6.38-8.20]	Mod. IV.v (.645 [16.38] Profile Height)
.231323 [5.87-8.20]	Mod. V (.645 [16.38] Profile Height)
<b>.222273</b> [5.64-6.93]	MT Assembly with Standard Pressure Contacts
.200273 [5.08-6.93]	MT Assembly with High Pressure Contacts
.200250 [5.08-6.35]	MTE Assembly
.169259 [4.29-6.58]	Short Point Connector Assembly
.273350 [6.93-8.89]	Locking Clip (Connector Assembly)
.200277 [5.08-7.04]	Locking Clip (Single Contact)

# **Application Tooling**

Application Tooling			Pro	oduct Fam	nily	
Description	Mod. IV, IV.v, V	МТ	Locking Clip	MTE	Short Point	Level V
Manual Hand Tools (Wire Crimp)	•		•	٠	•	
Manual Hand Tools (IDC)		٠		٠		•
AMP-O-MATIC Stripper/Crimper Machines with Applicator	•		•		٠	
CHAMPOMATOR Model 2.5 Machine		•				•
CHAMPOMATOR Model 3A Machine		•				
AMP-O-LECTRIC Machines with Applicator	•		•		•	
Pneumatic Hand Tools	•	٠	٠	٠	٠	•
IDC Electric Power Unit				٠		
Tube-Fed Ribbon Cable Machine				•		
AMPOMATOR CLS Machines	•		٠		•	
Discrete Wire Machine		٠				•
Manual Arbor Tool		•				•
Pneumatic Arbor Tool		٠				•

Wire-to-Board Products

5



1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Board-to-Board Solutions Guide, .100 [2.54] Centerline Products

Problem or Concern	TE's Potential Solution	Single-Row Vertical Headers and Receptacles (Page Ref.)	Single-Row Right-Angle Headers, Horizontal Receptacles (Page Ref.)	Double-Row Vertical Headers and Receptacles (Page Ref.)	Double-Row Right-Angle Headers, Horizontal Receptacles (Page Ref.)
Headers Float Off Board Soldering Operation	HEADERS Retention Feature Unshrouded Shrouded	e: 102 —	103	198 104, 199	199 105, 200
Header Contacts Damaged During Manufacturing Operation or In-Field Use	Shrouded <b>HEADERS:</b> Standard Profile	115	116	117-121	122-128
	Press-Fit ACTION PIN POST HEADERS: Unshrouded Shrouded	146	_	147 148, 149, 199	=
	Machine Applied Posts	163, 164			
Board/Backplane Requires High Temperature Surface- Mount Compatibility	Surface-Mount Compatible <sup>-</sup> HEADERS: Unshrouded Shrouded (Low Profile) RECEPTACLES	Γhru-Hole: 102* —	103* 	104* 130;*137* 196*	105* 138* 195*
	Surface-Mount: HEADERS RECEPTACLES	109* 187, 188	 172	110 189-192	 173
Application Requires Board Guidance, Polarization and/or Blind-Mate Capability	Two-Piece Family: w/Guide P HEADERS RECEPTACLES	osts: —	_	198, 199 196*	200 195*
Reduction in Parallel Board-to-Board Stack Height Necessary (Refer to Parallel Stack Guide on Page 62.)	Mod IV Low Profile <b>RECEPTACLES:</b> <b>TOP ENTRY:</b> Thru-Hole Surface-Mount <b>BOTTOM ENTRY:</b> Thru-Hole Surface-Mount <b>DUAL ENTRY</b> Thru-Hole Surface Mount	178 — 177 — 181 187, 188	_ _ _	179, 180* 	_ _ _
Soldering Problems with Thru-Hole Bottom Entry Receptacles (Musk Mask Post Holes in Board During Soldering Operation)	RECEPTACLES: Bottom Entry Outrigger (Separate Holes for Receptacle Leads and Mating Leads)	181	-	182	-
Application Requires Connectors to be End-to-End Stackable on .100 [2.54] Grid	End-to-End Stackable: HEADERS (Unshrouded): Thru-Hole Thru-Hole* Surface-Mount RECEPTACLES: Thru-Hole Surface Mount	93, 102 102* 109* 175, 177, 178, 181 188	94, 95, 103* 103* — 169* 172	96, 97, 104* 104* 110* 176, 179, 180*, 182*, 183, 184 191, 192	98. 99. 105 108* — 170 173

\*High temperature compatible version, refer to page ref. listed.

# Wire-to-Board Solutions Guide, .100 [2.54] Centerline Products

Customer Re	quirement	TE's Potential Solution	Catalog Page(s)
		Mod IV Polarized Housing	220
Application I	Requires	MTE Latched Receptacle and Header	230, 231, 244-250
Guidance, Po	olarization	MT with Polarizing Covers	256-258
		Short Point Polarized Housing	224
Wire-to-Wire A	Application	Mod IV Receptacle Contacts and Pins	211-213
Wire-to-Wire Applic	ation (Latched)	MTE Latched Receptacle and Shrouded Pin Asse	embly 230, 231, 236, 237
Wire-to-Wire Application	on (Through Panel)	MTE Panel Mount	242
High Vibration and S	hock Applications	Locking Clip Contacts and Housings	207-209
Printed Circuit Boa	ard Polarization	MTE Header with PC Board Orientation Peg	248, 249
		MTE Surface Mount Headers	251, 252
Board Requires Surfac	e Mount Capability	MTE High Temperature Compatible Headers	249, 250
Need to m AMP-LATCH Ej		Mod IV Ejection Housing	220
		MT with Eject Covers	256-259
Need to Minimize	Strain to Cable	Mod IV Housing with Strain Relief	218, 219
Application I Self-Retaining		Locking Clip Contacts	207, 298
Header Secure During/Prior to		MTE Headers with Post Retention or Holddown	ns 244-250
Mate to Unshrou	uded Header	Mod IV plain Housing with Mod V Contacts	213, 214, 216
with Retention R	lequirements	MTE with High Pressure Contacts	234, 235
Multiple Cab Common to O	les to be ne Header	MTE Coupling Shroud, Double- or Single-Row	w 240, 241
Right-Angle C	able Dress	MT with Hermaphroditic Covers	229, 256, 257, 259
Application Rec Contacts and M		Short Point Contacts	222
Housings and End-to-End and Side-to-Side Stackable		Short Point Double-Row Housing, MTE Plain Housing	223, 228, 229
Connector Mu Post Lengths of .1		Short Point Contacts	222
otherwise refer	ensions are shown for rence purposes only. cifications subject	USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800	Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013

1307819 CIS WR 08/2011

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

to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.100 [2.54] Centerline Products

5

Downloaded from Arrow.com.



# Mating Post Selection Guide

The following selection guide is provided to help in choosing a mating product after a receptacle, header or post has been selected.

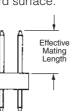
In some instances references are given on the catalog page to specific mating connectors. In other instances the reader is referred here to the selection guide for mating product recommendations.

If your application requirement is not answered here, consult TE for further recommendations.

Recommended

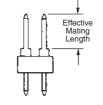
# Posts Without Shoulders

For drawn wire products (ie, AMPMODU Breakaway and Low Profile Headers) and for products having the shoulder of the post below the housing or pc board surface (ie, AMPMODU MTE and Single Row Shrouded Headers) the effective mating length starts at the housing or pc board surface.



# Posts With Shoulders

For product having the shoulder of the post extending above the housing or pc board surface (ie, Standard AMPMODU Shrouded and Unshrouded Headers) the effective mating length starts at the top of the shoulder.



Recommended

Receptacle Type		Effe	mended ctive sts Lengths
	-	Minimum	Maximum
AMPMODU Mod II Horizontal Board Receptacle, Single and Double Row Point-of-Contact—pages 169, 170,	<b>.230</b> [5.84]	<b>.280</b> [7.11]	
AMPMODU Mod II Vertical Board M Receptacle, Single Row, Standard F Top Entry—page 175		<b>.183</b> [4.65]	<b>.330</b> [8.38]
AMPMODU Mod II Vertical Board Mount Receptacle, Standard Profile, Double Row, Top Entry, 100 x .100 mt.—page 176		<b>.183</b> [4.65]	<b>.330</b> [8.38]
AMPMODU Mod IV Vertical Board Mount Receptacle, Low Profile, Single Row, Top Entry, Singl page 178	le Tine—	<b>.183</b> [4.65]	<b>.255</b> [6.48]
AMPMODU Mod IV Vertical Board Mount Receptacle, Low Profile, Single Row, Bottom Entry— page 177		<b>.280</b> [7.11]	*
AMPMODU Mod IV Vertical Board Mount Receptacle, Low Profile, Double Row, Top Entry— pages 179, 180		<b>.183</b> [4.65]	<b>.255</b> [6.48]
AMPMODU Surface-Mount Receptac Vertical Board Mount,	-, -r - <b>,</b>	.183 [4.65]	*
Single Row, Dual Entry—page 187, 1 AMPMODU Mod IV Vertical	88 Bottom Entry	<b>.204</b> [5.18]	
Board Mount Receptacle, Low	Top Entry	. <b>183</b> [4.65]	*
Profile, Double Row, Dual Entry-	Bottom Entry	<b>.204</b> [5.18]	*
AMPMODU Surface-Mount Recepta	acle, Top Entry	. <b>183</b> [4.65]	*
Vertical Board Mount, Double Row, Dual Entry—page 189-192	Bottom Entry	<b>.204</b> [5.18]	*
AMPMODU .600 [15.24] Mod IV Housing with Standard Pressure Co pages 211-220	ontacts-	<b>.210</b> [5.33]	<b>.283</b> [7.19]
AMPMODU .600 [15.24] Mod IV Housing with Intermediate Pressure pages 211-220	e Contacts-	<b>.205</b> [5.21]	<b>.283</b> [7.19]
AMPMODU .600 [15.24] Mod IV Housing with High Pressure Contac pages 211-220	ets—	<b>.185</b> [4.70]	<b>.283</b> [7.19]
AMPMODU Mod IV Vertical Board Mount Receptacle, Low	Top Entry	. <b>183</b> [4.65]	*
Profile, Single Row, Dual Entry— page 181	Bottom Entry	<b>.204</b> [5.18]	*

Receptacle Type		Effect Mating Pos	tive
		Minimum	Maximum
Short Point Housing with Contacts- pages 222-224	_	<b>.169</b> [4.29]	<b>.259</b> [6.58]
AMPMODU MTE Unloaded Housin Short Point Contacts—pages 222, 2	<b>.169</b> [4.29]	<b>.259</b> [6.58]	
AMPMODU MTE IDC Assemblies		<b>.200</b> [5.08]	<b>.250</b> [6.35]
AMPMODU MT IDC Assembly with Standard Pressure Contacts—page 256		<b>.222</b> [5.64]	<b>.273</b> [6.93]
AMPMODU MT IDC Assembly with High Pressure Contacts—page 257		<b>.200</b> [5.08]	<b>.273</b> [6.93]
Locking Clip Housing with Contacts—pages 207-209		<b>.273</b> [6.93]	<b>.350</b> [8.89]
Locking Clip Contact without Housing—page 207		<b>.200</b> [5.08]	<b>.277</b> [7.04]
Flexible Flat Conductor Cable Receptacle with Round Wire	Single Row	<b>.267</b> [6.78]	<b>.323</b> [8.20]
Crimp High Pressure Contact— Catalog 82007	Double Row	<b>.282</b> [7.16]	<b>.323</b> [8.20]
Flexible Flat Conductor Cable Receptacle with Multiple Wire	Single Row	<b>.210</b> [5.33]	<b>.323</b> [8.20]
Crimp High Pressure Contact— Catalog 82007	Double Row	<b>.225</b> [5.72]	<b>.323</b> [8.20]
Flexible Flat Conductor Cable Receptacle with Round Wire	Single Row	<b>.267</b> [6.78]	<b>.323</b> [8.20]
Crimp Standard Pressure Contact—Catalog 82007	Double Row	<b>.282</b> [7.16]	<b>.323</b> [8.20]
Flexible Flat Conductor Cable Receptacle with Multiple Crimp	Single Row	<b>.220</b> [5.59]	<b>.323</b> [8.20]
Standard Pressure Contact— Catalog 82007	Double Row	<b>.235</b> [5.97]	<b>.323</b> [8.20]

\*Maximum post length is determined by customer's application; (i.e., available space beyond rear of horizontal receptacle assembly, or above bottom entry vertical receptacle assembly or below vertical receptacle assemblies used in pass through applications).

# 90

1307819 CIS WR 08/2011

te.com

millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for

reference purposes only. Specifications subject

to change.

Dimensions are in inches and

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Parallel Stacking Guide for Board-to-Board Applications

See Figure Below	Dimension Between PC Boards	Product Family Headers (See Note 1.)	Single-Row (Page Ref.)	Double-Row (Page Ref.)	Product Family Receptacles	Single-Row (Page Ref.)	Double-Row (Page Ref.)
	<b>.060</b> [1.52]	Bandolier Posts	163	NA	Dual Entry, Mod IV	177, 181, 187, 188	182-184, 189-192
1	<b>.090</b> [2.29]	Breakaway** (Unshrouded)	102**	104**	Dual Entry, Mod IV	177, 181, 187, 188	182-184, 189-192
	<b>.153</b> [3.89]	Surface Mount** Breakaway (Unshrouded)	NA	110	Dual Entry, Mod IV	177, 181, 187, 188	182-184, 189-192
	<b>.265</b> [6.73]	Bandolier Posts	163	137**	Top Entry, Mod IV	178, 181 187, 188	179, 180, 182-184, 189-192
2	<b>.355</b> [9.02]	Breakaway** (Unshrouded)	102**	104**	Top Entry, Mod IV	178, 181 187, 188	179, 180, 182-184, 189-192
	<b>.385</b> [9.78]	Low Profile Shrouded	NA	135, 137**	Top Entry, Mod IV	NA	179,180
3	<b>.418</b> [1.06]	Surface Mount** Breakaway (Unshrouded)	109	110	Surface Mount**, Mod IV, Top Entry	187, 188	189-192
2*	<b>.430</b> [10.92]	Breakaway** (Unshrouded)	102**	104**	Top Entry, Mod II	175	176
4*	<b>.440</b> [11.18]	Shrouded, Mod II	115, 116	117, 119	Top Entry, Mod II or Mod IV	175, 178	176, 179, 180
	<b>.528</b> [13.41]	Stacking Shroud (See Note 2.)	NA	156 (Hood)	Inner Board Receptacle (See Note 2.)	NA	157
	<b>.547</b> [13.89]	Stacking Shroud (See Note 2.)	NA	160	Outer Board Receptacle (See Note 2.)	NA	158
4	<b>.550</b> [13.97]	Two-Piece Header Connector System	NA	198, 199	Two-Piece Receptacle** Connector System	NA	196**
	<b>.748</b> [19.00]	Stacking Shroud (See Note 2.)	NA	156 (Hood)	Inner Board Receptacle (See Note 2.)	NA	157
	<b>.768</b> [19.51]	Stacking Shroud (See Note 2.)	NA	161	Outer Board Receptacle (See Note 2.)	NA	158
	Various	Stacking Unshrouded	112	113	Mod II/IV Receptacles, Top/Bottom Entry	Various	Various

\*\*High temperature version available, see page ref. listed. Notes: 1. Headers listed are standard thru-hole versions. Many headers are available with retention feature and ACTION PIN posts. See product These headers and receptacles are Related Board-to-Board products. They are not part of the AMPMODU .025 [0.64] Square Product Family.

# Parallel Sta Guide

## Board-to-Board Stacking Heights (By Receptacle/Header Combination)

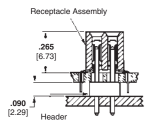


Figure 1 Double-Row, Mod IV, Bottom Entry, Breakaway Header

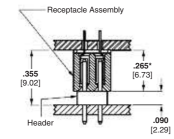
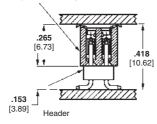


Figure 2 Double-Row, Mod IV, Top Entry, Breakaway Header \*Mod II Receptacle Height is .340 [8.64] for a total stack height of .430 [10.92]

to change.



Receptacle Assembly

Figure 3 Double-Row, Mod IV, Surface-Mount, Top Entry, Receptacle and Surface-Mount Breakaway Header

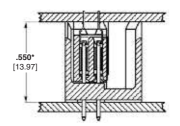


Figure 4 Double-Row, Two-Piece **Receptacle and Two-Piece** Shrouded Header \*Mod II Shrouded Header Height

is .440 [11.18] for a total stack height of .440 [11.18]

1307819 CIS WR 08/2011

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

Dimensions are shown for USA: 1-800-522-6752 USA: 1-000-322-07-32 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013

UK: 44-800-267-666

91

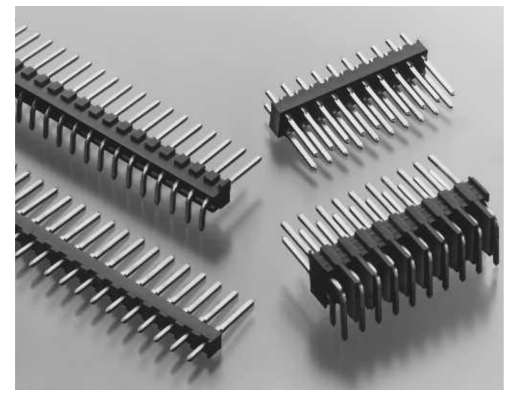
Downloaded from Arrow.com.



# Standard Headers—Unshrouded

# Product Facts

- Variety of popular sizes available
- Substantial time/labor savings—install all posts at one time
- Vertical and right-angle versions available in single- and double-row configurations
- Triple-row version available in vertical configuration with .230 [5.84] mating length
- Copper alloy posts
- Choice of select gold or tin plated posts
- Mating length for single and double row is .318 [8.08] (.278 [7.06] effective mating length-see page 90)
- Flame retardant, black thermoplastic housings; 94V-0 rated
- Recognized under the Component Program of Underwriters Laboratories Inc., RU File No. E28476
- Certified by Canadian Standards **€₽**∘ Association, File No. LR 7189



# Performance **Characteristics**

Electrical Insulation Resistance — 5,000 megohms minimum initial Dielectric Withstanding Voltage — 750 V rms at sea level

# Environmental

Operating Temperature — -65°C to +105°C (black thermoplastic housings) Current — 3 amperes maximum per contact (dependent upon mating connector)

92

6

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



# Standard Headers—Unshrouded, Single Row, .100 [2.54] Centerline

# .025 [0.64] Square Straight Post



# Material and Finish

**Housing** — Black thermoplastic, 94V-0 rated Posts — Copper alloy, plated as fol-

lows:

Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

Plating B — Selectively plated .000015 [0.00038] gold on contact with gold flash over .000050 [0.00 nickel on entire post

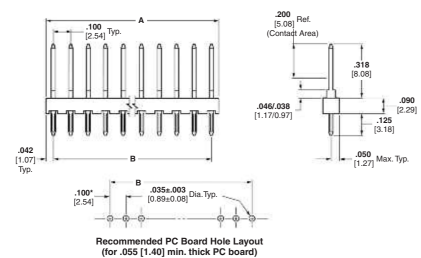
Tin/Nickel — Plating option avai minimum order quantities may app Consult TE.

# **Related Product Data**

Mateable Connectors — Refer to the Mating Post Selection Guide — page 90

#### Technical Documents — pag

See mating connector for applicab product and application specificati



\*±.003 [±0.08] tolerances not to accumulate

W	ithin one	connector	pattern.

No. of	Dime	nsions	Post Plating/Part Nos.		
Pos.	Α	В	Plating A	Plating B	
1	<b>.084</b> [2.13]	—	87220-1	87224-1	
2	<b>.184</b> [4.67]	<b>.100</b> [2.54]	87220-2	87224-2	
3	<b>.284</b> [7.21]	<b>.200</b> [5.08]	87220-3	87224-3	
4	<b>.384</b> [9.75]	<b>.300</b> [7.62]	87220-4	87224-4	
5	<b>.484</b> [12.29]	<b>.400</b> [10.16]	87220-5	87224-5	
6	<b>.584</b> [14.83]	<b>.500</b> [12.70]	87220-6	87224-6	
7	.684 [17.37]	.600 [15.24]	87220-7	87224-7	
8	<b>.784</b> [19.91]	<b>.700</b> [17.78]	87220-8	87224-8	
9	<b>.884</b> [22.45]	<b>.800</b> [20.32]	87220-9	87224-9	
10	<b>.984</b> [24.99]	<b>.900</b> [22.86]	1-87220-0	1-87224-0	
11	1.084 [27.53]	1.000 [25.40]	1-87220-1	1-87224-1	
12	1.184 [30.07]	1.100 [27.94]	1-87220-2	1-87224-2	
13	1.284 [32.61]	<b>1.200</b> [30.48]	1-87220-3	1-87224-3	
14	1.384 [35.15]	1.300 [33.02]	1-87220-4	1-87224-4	
15	1.484 [37.69]	1.400 [35.56]	1-87220-5	1-87224-5	
16	1.584 [40.23]	1.500 [38.10]	1-87220-6	1-87224-6	
17	1.684 [42.77]	<b>1.600</b> [40.64]	1-87220-7	1-87224-7	
18	1.784 [45.31]	<b>1.700</b> [43.18]	1-87220-8	1-87224-8	
19	1.884 [47.85]	<b>1.800</b> [45.72]	1-87220-9	1-87224-9	
20	1.984 [50.39]	1.900 [48.26]	2-87220-0	2-87224-0	
21	<b>2.084</b> [52.93]	2.000 [50.80]	2-87220-1	2-87224-1	
22	<b>2.184</b> [55.47]	<b>2.100</b> [53.34]	2-87220-2	2-87224-2	
23	2.284 [58.01]	2.200 [55.88]	2-87220-3	2-87224-3	
24	2.384 [60.55]	2.300 [58.42]	2-87220-4	2-87224-4	
25	<b>2.484</b> [63.09]	<b>2.400</b> [60.96]	2-87220-5	2-87224-5	
26	2.584 [65.63]	<b>2.500</b> [63.50]	2-87220-6	2-87224-6	
27	2.684 [68.17]	<b>2.600</b> [66.04]	2-87220-7	2-87224-7	
28	<b>2.784</b> [70.71]	<b>2.700</b> [68.58]	2-87220-8	2-87224-8	
29	<b>2.884</b> [73.25]	<b>2.800</b> [71.12]	2-87220-9	2-87224-9	
30	<b>2.984</b> [75.79]	<b>2.900</b> [73.66]	3-87220-0	3-87224-0	
31	<b>3.084</b> [78.33]	<b>3.000</b> [76.20]	3-87220-1	3-87224-1	
32	<b>3.184</b> [80.87]	<b>3.100</b> [78.74]	3-87220-2	3-87224-2	
33	<b>3.284</b> [83.41]	<b>3.200</b> [81.28]	3-87220-3	3-87224-3	
34	<b>3.384</b> [85.95]	<b>3.300</b> [83.82]	3-87220-4	3-87224-4	
35	<b>3.484</b> [88.49]	<b>3.400</b> [86.36]	3-87220-5	3-87224-5	
36	<b>3.584</b> [91.03]	<b>3.500</b> [88.90]	3-87220-6	3-87224-6	
37	<b>3.684</b> [93.57]	<b>3.600</b> [91.44]	3-87220-7	3-87224-7	
38	3.784 [96.11]	3.700 [93.98]	3-87220-8	3-87224-8	
39	<b>3.884</b> [98.65]	<b>3.800</b> [96.52]	3-87220-9	3-87224-9	
40	<b>3.984</b> [101.19]	3.900 [99.06]	4-87220-0	4-87224-0	

Note: All part numbers are Rol compliant.

Dimensions are in inches and CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819



# Standard Headers—Unshrouded, Single Row, .100 [2.54] Centerline (Continued)





#### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Posts** — Copper alloy, plated as follows: Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

Plating B — Selectively plated .000015 [0.00038] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

**Tin/Nickel** — Plating option available; minimum order quantities may apply. Consult TE.

# **Related Product Data**

6

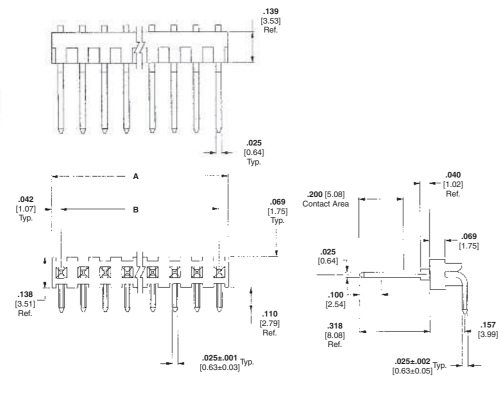
Mateable Connectors — Refer page 90

**.100\*** [2.54]

. Тур.

# Technical Documents — page 276

See mating connector for applicable product and application specifications.





#### Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of	Dimer	isions	Post Platin	g/Part Nos.
Pos.	Α	В	Plating A	Plating B
1	.084 [2.13]	_	87232-1	87233-1
2	<b>.184</b> [4.67]	.100 [2.54]	87232-2	87233-2
3	.284 [7.21]	.200 [5.08]	87232-3	87233-3
4	.384 [9.75]	<b>.300</b> [7.62]	87232-4	87233-4
5	.484 [12.29]	.400 [10.16]	87232-5	87233-5
6	.584 [14.83]	<b>.500</b> [12.70]	87232-6	87233-6
7	.684 [17.37]	.600 [15.24]	87232-7	87233-7
8	<b>.784</b> [19.91]	<b>.700</b> [17.78]	87232-8	87233-8
9	<b>.884</b> [22.45]	<b>.800</b> [20.32]	87232-9	87233-9
10	<b>.984</b> [24.99]	<b>.900</b> [22.86]	1-87232-0	1-87233-0
11	1.084 [27.53]	<b>1.000</b> [25.40]	1-87232-1	1-87233-1
12	1.184 [30.07]	1.100 [27.94]	1-87232-2	1-87233-2
13	1.284 [32.61]	1.200 [30.48]	1-87232-3	1-87233-3
14	1.384 [35.15]	1.300 [33.02]	1-87232-4	1-87233-4
15	1.484 [37.69]	1.400 [35.56]	1-87232-5	1-87233-5
16	1.584 [40.23]	1.500 [38.10]	1-87232-6	1-87233-6
17	1.684 [42.77]	<b>1.600</b> [40.64]	1-87232-7	1-87233-7
18	1.784 [45.31]	1.700 [43.18]	1-87232-8	1-87233-8
19	1.884 [47.85]	1.800 [45.72]	1-87232-9	1-87233-9
20	1.984 [50.39]	1.900 [48.26]	2-87232-0	2-87233-0

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

94

1307819

CIS WR 08/2011



# Standard Headers—Unshrouded, Single Row, .100 [2.54] Centerline (Continued)

No. of	Dimen	sions	Post Platin	g/Part Nos.
Pos.	Α	В	Plating A	Plating B
21	2.084 [52.93]	<b>2.000</b> [50.80]	2-87232-1	2-87233-1
22	2.184 [55.47]	<b>2.100</b> [53.34]	2-87232-2	2-87233-2
23	2.284 [58.01]	<b>2.200</b> [55.88]	2-87232-3	2-87233-3
24	<b>2.384</b> [60.55	<b>2.300</b> [58.42]	2-87232-4	2-87233-4
25	2.484 [63.09]	<b>2.400</b> [60.96]	2-87232-5	2-87233-5
26	<b>2.584</b> [65.63]	<b>2.500</b> [63.50]	2-87232-6	2-87233-6
27	2.684 [68.17]	<b>2.600</b> [66.04]	2-87232-7	2-87233-7
28	2.784 [70.71]	<b>2.700</b> [68.58]	2-87232-8	2-87233-8
29	<b>2.884</b> [73.25]	<b>2.800</b> [71.12]	2-87232-9	2-87233-9
30	2.984 [75.79]	<b>2.900</b> [73.66]	3-87232-0	3-87233-0
31	<b>3.084</b> [78.33]	<b>3.000</b> [76.20]	3-87232-1	3-87233-1
32	3.184 [80.87]	<b>3.100</b> [78.74]	3-87232-2	3-87233-2
33	3.284 [83.41]	3.200 [81.28]	3-87232-3	3-87233-3
34	<b>3.385</b> [85.95]	<b>3.300</b> [83.82]	3-87232-4	3-87233-4
35	<b>3.484</b> [88.49]	<b>3.400</b> [86.36]	3-87232-5	3-87233-5
36	3.584 [91.03]	<b>3.500</b> [88.90]	3-87232-6	3-87233-6
37	<b>3.684</b> [93.57]	<b>3.600</b> [91.44]	3-87232-7	3-87233-7
38	3.784 [96.11]	<b>3.700</b> [93.98]	3-87232-8	3-87233-8
39	<b>3.884</b> [98.65]	<b>3.800</b> [96.52]	3-87232-9	3-87233-9
40	3.984 [101.19]	<b>3.900</b> [99.06]	4-87232-0	4-87233-0

Ľ ed He ers

5

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

95

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



.100 [2.54] <sup>Typ.</sup>

**.042** [1.07]

Tvp.

# Standard Headers—Unshrouded, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

# .025 [0.64] Square **Straight Post**





Housing — Black thermoplastic, 94V-0 rated

**Posts** — Copper alloy, plated as follows: Plating A — Selectively plated a knowled .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

Plating B — Selectively plated .000015 [0.00038] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

id Hea

5 **Tin/Nickel** — Plating option available; minimum order quantities may apply. Consult TE.

# **Related Product Data**

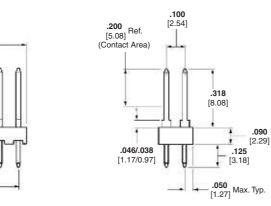
Mateable Connectors — Refer to the Mating Post Selection Guide — page 90

# Accessories

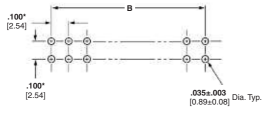
Barrier Insert — page 204

Technical Documents — page 276

See mating connector for applicable product and application specifications.



.090



Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of	Dimer	isions	Post Platin	g/Part Nos.
Pos.	Α	В	Plating A	Plating E
2	.084 [2.13]	_	1-87215-0	87227-1
4	<b>.184</b> [4.67]	<b>.100</b> [2.54]	1-87215-1	87227-2
6	.284 [7.21]	<b>.200</b> [5.08]	1-87215-2	87227-3
8	.384 [9.75]	.300 [7.62]	87215-1	87227-4
10	.484 [12.29]	<b>.400</b> [10.16]	87215-2	87227-5
12	<b>.584</b> [14.83]	<b>.500</b> [12.70]	87215-3	87227-6
14	.684 [17.37]	.600 [15.24]	87215-4	87227-7
16	<b>.784</b> [19.91]	<b>.700</b> [17.78]	87215-5	87227-8
18	<b>.884</b> [22.45]	<b>.800</b> [20.32]	87215-6	87227-9
20	.984 [24.99]	<b>.900</b> [22.86]	87215-7	1-87227-(
22	1.084 [27.53]	1.000 [25.40]	1-87215-3	1-87227-
24	1.184 [30.07]	1.100 [27.94]	87215-8	1-87227-2
26	1.284 [32.61]	1.200 [30.48]	87215-9	1-87227-3
28	1.384 [35.15]	1.300 [33.02]	1-87215-4	1-87227-4
30	1.484 [37.69]	1.400 [35.56]	1-87215-5	1-87227-
32	1.584 [40.23]	1.500 [38.10]	1-87215-6	1-87227-6
34	1.684 [42.77]	1.600 [40.64]	1-87215-7	1-87227-7
36	1.784 [45.31]	1.700 [43.18]	1-87215-8	1-87227-8
38	1.884 [47.85]	1.800 [45.72]	1-87215-9	1-87227-9
40	1.984 [50.39]	1.900 [48.26]	2-87215-0	2-87227-0

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819

te.com

CIS WR 08/2011



# Standard Headers—Unshrouded, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

No. of	Dimer	nsions	Post Platin	g/Part Nos.
Pos.	Α	В	Plating A	Plating B
42	<b>2.084</b> [52.93]	2.000 [50.80]	2-87215-1	2-87227-1
44	<b>2.184</b> [55.47]	2.100 [53.34]	2-87215-2	2-87227-2
46	2.284 [58.01]	<b>2.200</b> [55.88]	2-87215-3	2-87227-3
48	<b>2.384</b> [60.55]	2.300 [58.42]	2-87215-4	2-87227-4
50	<b>2.484</b> [63.09]	2.400 [60.96]	2-87215-5	2-87227-5
52	<b>2.584</b> [65.63]	<b>2.500</b> [63.50]	2-87215-6	2-87227-6
54	2.684 [68.17]	<b>2.600</b> [66.04]	2-87215-7	2-87227-7
56	2.784 [70.71]	2.700 [68.58]	2-87215-8	2-87227-8
58	2.884 [73.25]	2.800 [71.12]	2-87215-9	2-87227-9
60	2.984 [75.79]	2.900 [73.66]	3-87215-0	3-87227-0
62	<b>3.084</b> [78.33]	3.000 [76.20]	3-87215-1	3-87227-1
64	<b>3.184</b> [80.87]	<b>3.100</b> [78.74]	3-87215-2	3-87227-2
66	3.284 [83.41]	3.200 [81.28]	3-87215-3	3-87227-3
68	<b>3.384</b> [85.95]	3.300 [83.82]	3-87215-4	3-87227-4
70	<b>3.484</b> [88.49]	3.400 [86.36]	3-87215-5	3-87227-5
72	3.584 [91.03]	<b>3.500</b> [88.90]	3-87215-6	3-87227-6
74	<b>3.684</b> [93.57]	3.600 [91.44]	3-87215-7	3-87227-7
76	3.784 [96.11]	<b>3.700</b> [93.98]	3-87215-8	3-87227-8
78	<b>3.884</b> [98.65]	<b>3.800</b> [96.52]	3-87215-9	3-87227-9
80	3.984 [101.19]	<b>3.900</b> [99.06]	4-87215-0	4-87227-0

Ľ ed He: ers

5

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

97

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



Typ.

R

**.100** [2.54] Typ.

.100\*

# Standard Headers—Unshrouded, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

.025 [0.64] Square **Right-Angle Post** 



#### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Posts** — Copper alloy, plated as follows: **Plating A** — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127]

nickel on entire post Plating B — Selectively plated .000015 [0.00038] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

Tin/Nickel — Plating option available; minimum order quantities may apply. Consult TE.

# **Related Product Data**

£

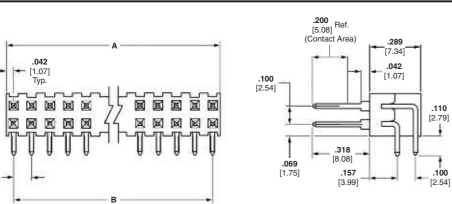
d Hea

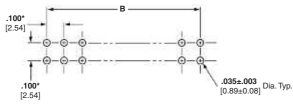
5

Mateable Connectors — Refer to the Mating Post Selection Guide — page 90

# Technical Documents — page 276

See mating connector for applicable product and application specifications.





# Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of	Dimer	nsions	Post Platin	g/Part Nos.
Pos.	Α	В	Plating A	Plating I
2	<b>.084</b> [2.13]	_	1-86479-3	87230-
4	<b>.184</b> [4.67]	<b>.100</b> [2.54]	1-86479-4	87230-
6	.284 [7.21]	<b>.200</b> [5.08]	1-86479-5	87230-
8	<b>.384</b> [9.75]	<b>.300</b> [7.62]	1-86479-6	87230-
10	.484 [12.29]	<b>.400</b> [10.16]	86479-3	87230-
12	<b>.584</b> [14.83]	<b>.500</b> [12.70]	86479-4	87230-
14	.684 [17.37]	.600 [15.24]	86479-5	87230-
16	.784 [19.91]	<b>.700</b> [17.78]	86479-2	87230-
18	<b>.884</b> [22.45]	<b>.800</b> [20.32]	86479-6	87230-
20	<b>.984</b> [24.99]	<b>.900</b> [22.86]	86479-1	1-87230-
22	1.084 [27.53]	1.000 [25.40]	1-86479-7	1-87230-
24	1.184 [30.07]	1.100 [27.94]	86479-7	1-87230-
26	1.284 [32.61]	1.200 [30.48]	1-86479-0	1-87230-
28	1.384 [35.15]	1.300 [33.02]	1-86479-8	1-87230-
30	1.484 [37.69]	1.400 [35.56]	1-86479-9	1-87230-
32	1.584 [40.23]	1.500 [38.10]	2-86479-0	1-87230-
34	1.684 [42.77]	1.600 [40.64]	2-86479-1	1-87230-
36	1.784 [45.31]	1.700 [43.18]	2-86479-2	1-87230-
38	1.884 [47.85]	1.800 [45.72]	2-86479-3	1-87230-
40	1.984 [50.39]	1.900 [48.26]	2-86479-4	2-87230-

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

98

1307819

CIS WR 08/2011



# Standard Headers—Unshrouded, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

No. of	Dimer	isions	Post Platin	g/Part Nos.
Pos.	Α	В	Plating A	Plating B
42	2.084 [52.93]	2.000 [50.80]	2-86479-5	2-87230-1
44	2.184 [55.47]	2.100 [53.34]	2-86479-6	2-87230-2
46	2.284 [58.01]	<b>2.200</b> [55.88]	2-86479-7	2-87230-3
48	2.384 [60.55]	2.300 [58.42]	2-86479-8	2-87230-4
50	2.484 [63.09]	2.400 [60.96]	2-86479-9	2-87230-5
52	2.584 [65.63]	2.500 [63.50]	3-86479-0	2-87230-6
54	2.684 [68.17]	<b>2.600</b> [66.04]	3-86479-1	2-87230-7
56	2.784 [70.71]	2.700 [68.58]	3-86479-2	2-87230-8
58	2.884 [73.25]	2.800 [71.12]	3-86479-3	2-87230-9
60	2.984 [75.79]	2.900 [73.66]	3-86479-4	3-87230-0
62	3.084 [78.33]	3.000 [76.20]	3-86479-5	3-87230-1
64	3.184 [80.87]	3.100 [78.74]	3-86479-6	3-87230-2
66	3.284 [83.41]	3.200 [81.28]	3-86479-7	3-87230-3
68	3.384 [85.95]	3.300 [83.82]	3-86479-8	3-87230-4
70	3.484 [88.49]	3.400 [86.36]	3-86479-9	3-87230-5
72	3.584 [91.03]	<b>3.500</b> [88.90]	4-86479-0	3-87230-6
74	3.684 [93.57]	<b>3.600</b> [91.44]	4-86479-1	3-87230-7
76	3.784 [96.11]	<b>3.700</b> [93.98]	4-86479-2	3-87230-8
78	<b>3.884</b> [98.65]	<b>3.800</b> [96.52]	4-86479-3	3-87230-9
80	3.984 [101.19]	<b>3.900</b> [99.06]	4-86479-4	4-87230-0

Ľ ed He: ers

5

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

99

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Standard Headers—Unshrouded, Triple-Row, .100 [2.54] Centerline

.**100\*** [2.54]

**.100\*** [2.54]

0 0

• •

# .025 [0.64] Square Straight Post



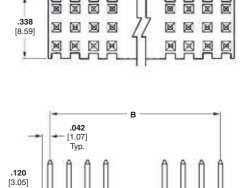
# Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Posts** — Phosphor bronze, duplex plated 000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

# Technical Documents — page 276

See mating connector for applicable product and application specifications.



.100

[2.54] Typ.

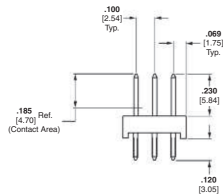
O

Θ

⊕ ⊕

(A)

**.100\*** [2.54]



Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

[0.89±0.08] Dia. Typ.

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of Pos.	Dime	Dimensions					
	Α	В	Part Nos				
9	<b>.284</b> [7.21]	<b>.200</b> [5.08]	5-103817-1				
12	<b>.384</b> [9.75]	<b>.300</b> [7.62]	5-103817-2				
15	<b>.484</b> [12.29]	<b>.400</b> [10.16]	5-103817-3				
18	<b>.584</b> [14.83]	<b>.500</b> [12.70]	5-103817-4				
21	.684 [17.37]	.600 [15.24]	5-103817-5				
24	<b>.784</b> [19.91]	<b>.700</b> [17.78]	5-103817-6				
27	<b>.884</b> [22.45]	<b>.800</b> [20.32]	5-103817-7				
30	<b>.984</b> [24.99]	<b>.900</b> [22.86]	5-103817-8				
33	1.084 [27.53]	1.000 [25.40]	5-103817-9				
42	1.384 [35.15]	1.300 [33.02]	6-103817-2				
45	1.484 [37.69]	1.400 [35.56]	6-103817-3				
60	1.984 [50.39]	1.900 [48.26]	6-103817-8				
69	<b>2.284</b> [58.01]	<b>2.200</b> [55.88]	7-103817-1				
72	<b>2.384</b> [60.55]	<b>2.300</b> [58.42]	7-103817-2				
96	<b>3.184</b> [80.87]	<b>3.100</b> [78.74]	8-103817-0				
120	3.984 [101.19]	<b>3.900</b> [99.06]	8-103817-8				

#### Note: All part numbers are RoHS compliant.

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

ches and Dimensions are shown for therwise reference purposes only. prackets Specifications subject ts. to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

ŝ

te.com
Downloaded from Arrow.com.

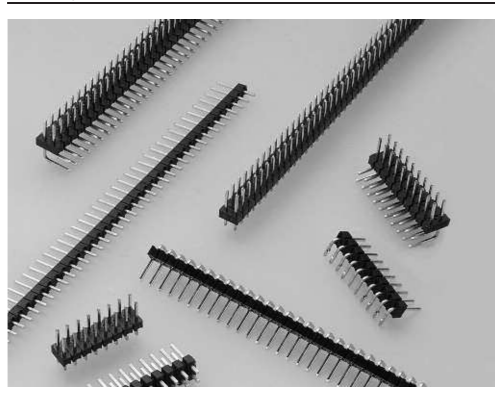
1307819 CIS WR 08/2011



# Breakaway and Retention Headers—Unshrouded

# **Product Facts**

- Design and inventory versatility—headers can be broken into any size needed
- Variety of popular sizes available
- Substantial time/labor savings can install all posts at one time
- Vertical and right-angle versions available in single- and double-row configurations
- Phosphor bronze posts
- Choice of gold duplex or tin plated posts
- Post lengths include .230 [5.84] and .318 [8.08] for connector mating
- Board retention feature available
- Black, glass-filled thermoplastic housings; high temperature compatible
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189



Performance Characteristics

# Electrical

Insulation Resistance — 5,000 megohms minimum initial Dielectric Withstanding Voltage — 750 V rms at sea level

#### Environmental

Operating Temperature — -65°C to +105°C (black thermoplastic housings) Current — 3 amperes maximum per contact (dependent upon mating receptacle) Breakaway and Retention Headers—Unshrouded

5

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com
Downloaded from Arrow.com.



# Breakaway Headers-Unshrouded, Single-Row, .100 [2.54] Centerline

# .025 [0.64] Square Straight Posts



## **Material and Finish**

Housing — Black thermoplastic, 94V-0 rated, high temperature compatible **Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder tail, with entire post underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder tail, with entire post underplated .000050 [0.00127] nickel

Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel

#### **Performance Characteristics** (Board Retention Tails)

Insertion Force — 12 lb [53.4N] max. Retention Force — .25 lb [1.11N] min.

#### **Related Product Data**

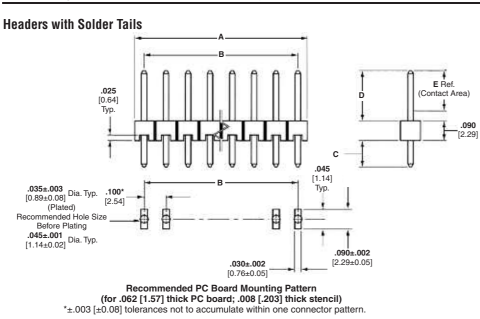
Breakaway and Retentio Headers-Unshrouded

5

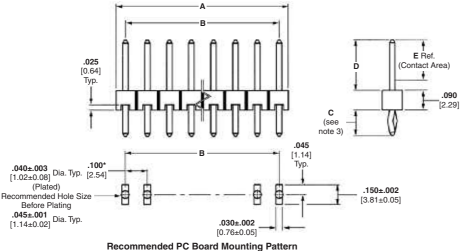
Mateable Connectors — Refer to the Mating Post Selection Guide — page 90

#### **Technical Documents** — page 276

See mating connector for applicable product and application specifications.



#### Headers with Board Retention Tails



(for .062 [1.57] thick PC board; .008 [.203] thick stencil) \*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

Header Style	No. of Pos.	Dimen	sions B	C = .090 [2.29] D = .230 [5.84] E = .185 [4.70] Post Plating/Part Nos.		C = .120 [3.05] D = .230 [5.84] E = .185 [4.70] Post Plating/Part Nos.			C = .125 [3.18] D = .318 [8.08] E = .200 [5.08] Post Plating/Part Nos.			
				Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C
With Solder Tails	1	<b>.084</b> [2.13]	_	5-146285-1	5-146284-1	5-146282-1	5-146281-1	5-146280-1	5-146278-1	5-146277-1	5-146276-1	5-146274-1
(See Notes 1 and 2.)	40	<b>3.984</b> [101.19]	<b>3.900</b> [99.06]	9-146285-0	9-146284-0	9-146282-0	9-146281-0	9-146280-0	9-146278-0	9-146277-0	9-146276-0	9-146274-0
With Board Retention Tails	3	<b>.284</b> [7.21]	<b>.200</b> [5.08]	5-146297-3	5-146296-3	5-146294-3	5-146293-3	5-146292-3	5-146290-3	5-146289-3	5-146288-3	5-146286-3
(See Notes 2 and 3.)	40	<b>3.984</b> [101.19]	<b>3.900</b> [99.06]	9-146297-0	9-146296-0	9-146294-0	9-146293-0	9-146292-0	9-146290-0	9-146289-0	9-146288-0	9-146286-0

Notes: 1. Headers without retention tails may be broken to the desired number of positions using Tool Kit No. 314818-1 (not shown).
2. Headers are also available in sizes 2 thru 39 positions (with Solder Tails) and 4 thru 39 positions (with Board Retention Tails). When ordering, add the prefix and/or suffix (dash) numbers plus 5- 0 to the base part number that corresponds with the desired size. For example, the complete part number for an 8-position header with solder tails (C dimension .090 [2.29], post plating A) would be 5-146285-8. The complete part number for a 26-position header with board retention tails (C dimension .120 [3.05], post plating B) would

be 7-146292-6. This part numbering system applies only to this part and set as position reader with board relation of a 25 position reader with board relation reader with board relation of a 25 position reader with a 26 position re

#### Note: All part numbers are RoHS compliant.

to change.

102

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 reference purposes only. Mexico: 52-55-1106-0800 Specifications subject L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011



Headers with Solder Tails

# Breakaway Headers-Unshrouded, Single-Row, .100 [2.54] Centerline (Continued)

.025 [0.64] Square **Right-Angle Posts** 



#### Material and Finish

Housing — Black thermoplastic, 94V-0 rated, high temperature compatible Posts — Phosphor bronze, duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on solder tail, with entire post underplated .000050 [0.00127] nickel

#### Performance Characteristics (Board Retention Tails)

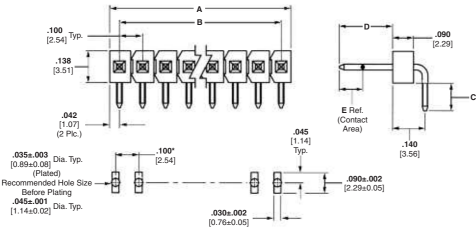
Insertion Force — 12 lb [53.4N] max. Retention Force — .25 lb [1.11N] min.

#### **Related Product Data**

Mateable Connectors — Refer to the Mating Post Selection Guide — page 90

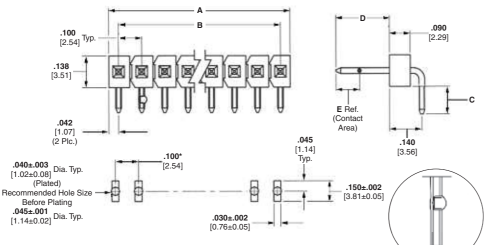
#### **Technical Documents** — page 276

See mating connector for applicable product and application specifications.



# Recommended PC Board Mounting Pattern (for .062 [1.57] thick PC board; .008 [.203] thick stencil) \*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

# Headers with Board Retention Tails



#### **Recommended PC Board Mounting Pattern** (for .062 [1.57] thick PC board; .008 [.203] thick stencil) \*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

**Board Retention** using Swaged Tails (All Header Sizes)

Header	No. of	Dimer	nsions	C = .120 [3.05] D = .230 [5.84]	C = .110 [2.79] D = .318 [8.08]	
Style	Pos.	A	В	<u>E = .185 [4.70]</u> Part Nos.	<u>E = .200 [5.08]</u> Part Nos.	
With Solder Tails (See Notes 1 and 2.)	1	<b>.084</b> [2.13]	—	5-146304-1	5-146305-1	
	40	<b>3.984</b> [101.19]	<b>3.900</b> [99.06]	9-146304-0	9-146305-0	
With Board Retention Tails (See Note 2.)	3	<b>.084</b> [2.13]	_	5-146306-3	5-146307-3	
	40	<b>3.984</b> [101.19]	<b>3.900</b> [99.06]	9-146306-0	9-146307-0	

Notes: 1. Headers without retention tails may be broken to the desired number of positions using Tool Kit No. 314818-1 (not shown). 2. Headers windour retention ratis may be broken to the desined fullifier or positions using four kt wo. 3 Header with a start and a st

7-146306-6. This part numbering system applies only to this page.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



.025 [0.64] Square

# Breakaway Headers-Unshrouded, Double-Row, .100 x .100 [2.54 x 2.54] Centerline



## Material and Finish

Housing — Black thermoplastic, 94V-0 rated, high temperature compatible **Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder tail, with entire post underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder tail, with entire post underplated .000050 [0.00127] nickel Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel

Breakaway and Retentic Headers-Unshrouded

H

# **Performance Characteristics** (Board Retention Tails)

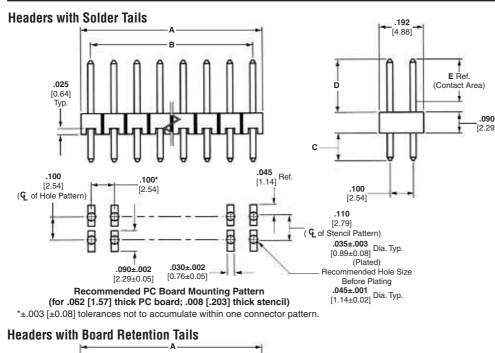
Insertion Force — 12 lb [53.4N] max. Retention Force — .25 lb [1.11N] min.

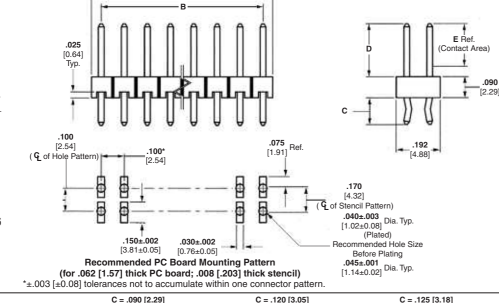
#### **Related Product Data**

Mateable Connectors — Refer to the Mating Post Selection Guide — page 90

#### **Technical Documents** — page 276

See mating connector for applicable product and application specifications.





Header Style	No. of Pos.	Dimens	sions B	C = .090 [2.29] D = .230 [5.84] E = .185 [4.70] Post Plating/Part Nos.		C = .120 [3.05] D = .230 [5.84] E = .185 [4.70] Post Plating/Part Nos.		] ]	C = .125 [3.18] D = .318 [8.08] E = .200 [5.08] os. Post Plating/Part Nos.			
				Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C
With Solder Tails	2	<b>.084</b> [2.13]	—	5-146261-1	5-146260-1	5-146258-1	5-146257-1	5-146256-1	5-146254-1	5-146253-1	5-146252-1	5-146250-1
(See Notes 1 and 2.)	80	<b>3.984</b> [101.19]	<b>3.900</b> [99.06]	9-146261-0	9-146260-0	9-146258-0	9-146257-0	9-146256-0	9-146254-0	9-146253-0	9-146252-0	9-146250-0
With Board Retention Tails	2	<b>.084</b> [2.13]	—	5-146273-1	5-146272-1	5-146270-1	5-146269-1	5-146268-1	5-146266-1	5-146265-1	5-146264-1	5-146262-1
(See Note 2.)	80	<b>3.984</b> [101.19]	<b>3.900</b> [99.06]	9-146273-0	9-146272-0	9-146270-0	9-146269-0	9-146268-0	9-146266-0	9-146265-0	9-146264-0	9-146262-0

Notes: 1. Headers without retention tails may be broken to the desired number of positions using Tool Kit No. 314818-1 (not shown). 2. Headers are also available in sizes 4 thru 78 positions. When ordering, add the prefix and/or suffix (dash) numbers plus 5- 0 to the base part number that corresponds with the number of positions per row. For example, the complete part number for a 16-position header with solder tails (C dimension .090 [2.29], post plating A) would be 5-146261-8. The complete part number for a 40-position header with board retention tails (C dimension .120 [3.05], post plating B) would be 7-146268-0. This part numbering system applies only to this page.

#### Note: All part numbers are RoHS compliant.

to change.

Dimensions are shown for

reference purposes only.

Specifications subject

Dimensions are in inches and CIS WR 08/2011 are metric equivalents.

millimeters unless otherwise specified. Values in brackets

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.090

1307819

te.com



Headers with Solder Tails

# Breakaway Headers—Unshrouded, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

.025 [0.64] Square Right-Angle Posts



## **Material and Finish**

Housing — Black thermoplastic, 94V-0 rated, high temperature compatible Posts — Phosphor bronze, duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder tail, with entire post underplated .000050 [0.00127] nickel

#### Performance Characteristics (Board Retention Tails)

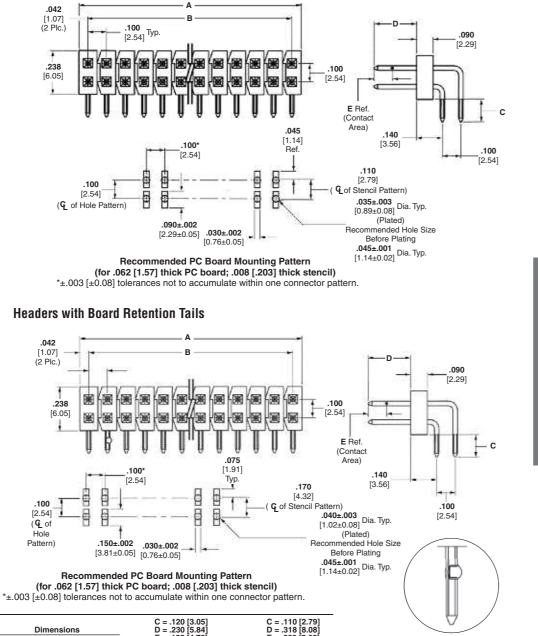
Insertion Force — 12 lb [53.4N] max. Retention Force — .25 lb [1.11N] min.

#### **Related Product Data**

Mateable Connectors — Refer to the Mating Post Selection Guide — page 90

#### **Technical Documents** — page 276

See mating connector for applicable product and application specifications.



Header	No. of	Dimer	isions	D = .230 [5.84]	$\frac{D = .318 [8.08]}{E = .200 [5.08]}$ Part Nos.	
Style	Pos.	А	В	<u>E = .185 [4.70]</u> Part Nos.		
With Solder Tails	2	<b>.084</b> [2.13]	_	5-146308-1	5-146309-1	
(See Notes 1 and 2.)	80	3.984 [101.19]	<b>3.900</b> [99.06]	9-146308-0	9-146309-0	
With Board Retention Tails	2	<b>.084</b> [2.13]	—	5-146310-1	5-146311-1	
(See Note 2.)	80	<b>3.984</b> [101.19]	<b>3.900</b> [99.06]	9-146310-0	9-146311-0	

Notes: 1. Headers without retention tails may be broken to the desired number of positions using Tool Kit No. 314818-1 (not shown).
2. Headers are also available in sizes 4 thru 78 positions. When ordering, add the prefix and/or suffix (dash) numbers plus 5- 0 to the base part number that corresponds with the number of positions per row. For example, the complete part number for a 16-position header with solar tails (C dimension .120 [3.05]) would be 5-146304-8. The complete part number of a 40-position header with board retention tails (C dimension .120 [3.05]) would be 7-146310-0. This part numbering system applies only to this page.

#### Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

rs unless otherwise Values in brackets c equivalents. reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Board Retention using Swaged Tails (All Header Sizes)

105



# AMPMODU Reeled Breakaway Headers

## Features of Breakaway Headers

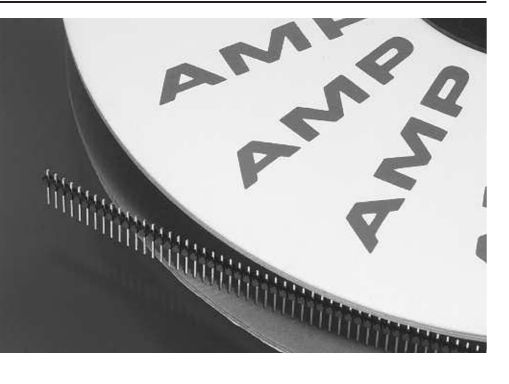
- Design and inventory versatility — headers can easily be made into a variety of sizes
- High Temperature Compatible
- Reduced part number base
- Reduced inventory burden

## Applications

- Desktops & workstations
- Set-top boxes
- $\blacksquare$  Televisions
- Automotive instrument panels & radios
- Medical and test equipment

# Benefits

- $\blacksquare$  Off the shelf availability
- Various header length capability using the same reel
- Reduction of inventory costs
- Economy version of the standard breakaway headers



TE now offers AMPMODU Reeled breakaway headers, constructions, board-to-board interconnections, constructions are an economy version of the standard breakaway headers are an economy version of the standard breakaway headers, and continue to borovide the same high construction of the standards that the test and test and the test and te

Reeled breakaway headers provide the flexibility to cut the headers to many different lengths, while only having to stock one part number. As a result, the amount of part numbers that need to be purchased and stored can be greatly reduced.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Reeled breakaway headers can be purchased in single and double rows with tin, 5 Au, 15 Au, and 30 Au duplex plating. The lower applied cost also offers .230" and .318" mating lengths. (See standard breakaway-to-reeled header conversion chart for vertical headers on the reverse side of this sheet)

Potential industries include: computer peripherals, telecommunications equipment, consumer, automotive, medical and test equipment.

Tooling available from: Robo-Pak, Inc. 814 Lakeshore Drive East Bethel, MN 55902

A pin retention and pin removal tooling option is also available in addition to cutting.

106

1307819 CIS WR 08/2011

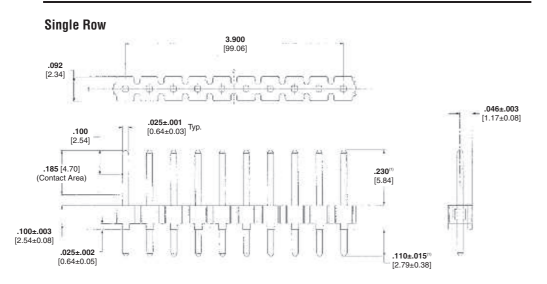
CIS WR 08/2011 millir speci te.com are n

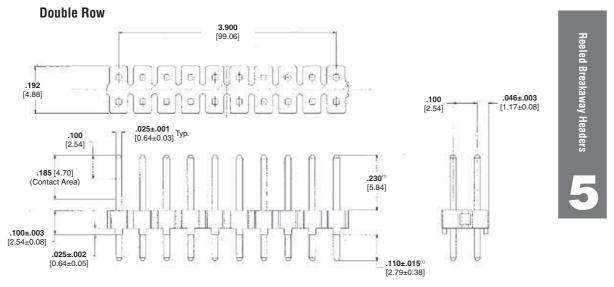
Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.









(1) See table for othe	r mate and	tail lengths.
------------------------	------------	---------------

Standard Breakaway-to-Reeled Header Conversion Chart (Vertical)									
		Double R	ow Headers	Single Row Headers					
	Existing TE P/N	Make From Reeled P/N							
Plating Options	Mate: .318 Tail: .125	Mate: .318 Tail: .115	Mate: .230 Tail: .120	Mate: .230 Tail: .110	Mate: .318 Tail: .125	Mate: .318 Tail: .115	Mate: .230 Tail: .120	Mate: .230 Tail: .110	
Tin	103322 146250	5-146853-1	103328 146254	5-146851-1	103321 146274	5-146852-1	103327 146278	5-146850-1	
15 Au Duplex	102973 146252	5-146861-1	103186 146256	5-146859-1	102972 146276	5-146860-1	103185 146280	5-146858-1	
30 Au Duplex	102977 146253	5-146871-1	103240 146257	5-146869-1	102976 146277	5-146870-1	103239 146281	5-146868-1	

Note: Reeled Headers are a functional substitute for standard breakaways, however there are visual differences (i.e. housing appearance and bow due to reeling requirement).

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

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

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



AMPMODU Interconnection System

# Breakaway Surface Mount Headers, .100 x .100 [2.54 x 2.54] Centerline

# Product Facts

- Surface Mount Leads
- Contact Material: phosphor bronze
- High temperature, black thermoplastic housings, 94V-0 rated, capable of withstanding IR or vaporphase reflow
- Recognized under the Component Program of Underwriters Laboratories Inc. File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189
- Choice of gold duplex or tin plated posts

able for vacuum placement.

Contact TE.

- [0.15]
- Contact TE. Pick-and-place cap avail-

5

**€₽**∘ Posts coplanar within .006 Tape and reel packaging available in addition to single tube packaging.

> An extension of the AMPMODU Breakaway Header product family are the surface mount, vertical breakaway headers. The AMPMODU Surface Mount breakaway headers (Unshrouded) are available

in single- and double-row vertical configurations with mating lengths of .230 [5.84] and .320 [8.13]. Posts are offered with a choice of either .000030 [.0007] gold duplex or tin plating.

Current packaging is in a single tube but tape and reel is available for automatic pick-and-place. We also can provide a pickand-place cap for vacuum placement if required.

1307819 CIS WR 08/2011

Downloaded from Arrow.com.

108

te.com

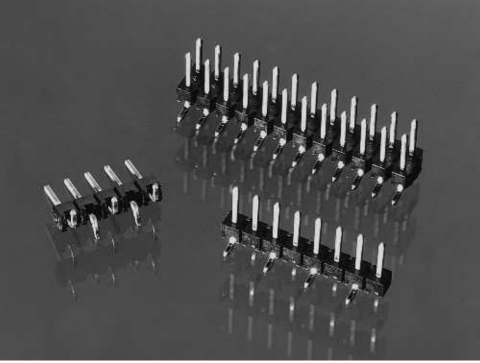
Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for

reference purposes only. Specifications subject

to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





# Breakaway Surface Mount Headers—Unshrouded Single-Row, .100 [2.54] Centerline

.025 [0.64] Square Straight Post



## Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

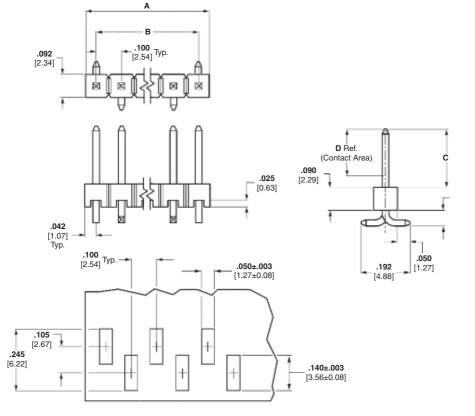
Plating B — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel entire post

### **Related Product Data**

Mateable Receptacle — Refer to Mating Post Selection Guide — page 90

#### Technical Documents — page 276

See mating connector for applicable product and application specifications.



Recommended Etched Circuit Layout (Using .008 [0.20] thick stencil)

Surface Mount Breakaway Headers 5

No. of	Dime	Dimensions		0 [5.84] 5 [4.70]		0 [8.13] 0 [5.08]	
Pos.	Α	В	Post Platin	g/Part Nos.	Post Plating/Part Nos.		
			Plating A	Plating B	Plating A	Plating B	
3	.284 [7.21]	<b>.200</b> [5.08]	5-146128-1	5-146132-1	5-146129-1	5-146133-1	
4	.384 [9.75]	<b>.300</b> [7.62]	5-146128-2	5-146132-2	5-146129-2	5-146133-2	
5	.484 [12.29]	<b>.400</b> [10.16]	5-146128-3	5-146132-3	5-146129-3	5-146133-3	
6	.584 [14.83]	<b>.500</b> [12.70]	5-146128-4	5-146132-4	5-146129-4	5-146133-4	
7	.684 [17.37]	.600 [15.24]	5-146128-5	5-146132-5	5-146129-5	5-146133-5	
8	.784 [19.91]	.700 [17.78]	5-146128-6	5-146132-6	5-146129-6	5-146133-6	
9	.884 [22.45]	<b>.800</b> [20.32]	5-146128-7	5-146132-7	5-146129-7	5-146133-7	
10	<b>.984</b> [24.99]	<b>.900</b> [22.86]	5-146128-8	5-146132-8	5-146129-8	5-146133-8	
11	1.084 [27.53]	1.000 [25.40]	5-146128-9	5-146132-9	5-146129-9	5-146133-9	
12	1.184 [30.07]	1.100 [27.94]	6-146128-0	6-146132-0	6-146129-0	6-146133-0	
13	1.284 [32.61]	1.200 [30.48]	6-146128-1	6-146132-1	6-146129-1	6-146133-1	
14	1.384 [35.15]	1.300 [33.02]	6-146128-2	6-146132-2	6-146129-2	6-146133-2	
15	1.484 [37.69]	1.400 [35.56]	6-146128-3	6-146132-3	6-146129-3	6-146133-3	

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Breakaway Surface Mount Headers—Unshrouded Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square Straight Post



## Material and Finish

**Housing** — Black thermoplastic, 94V-0 rated

**Posts** — Phosphor bronze, plated as follows:

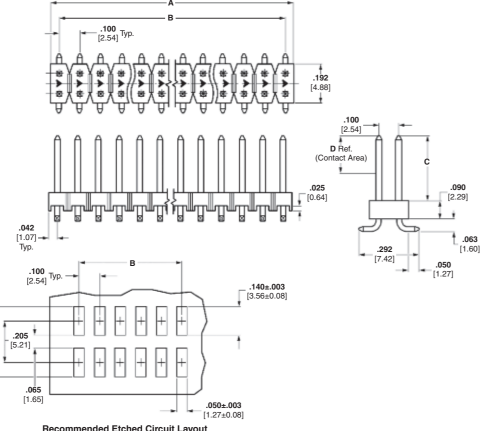
Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

[0.00254-0.00508] tin over .000050 [0.00127] nickel entire post

**Related Product Data** 

Plating B — .000100-.000200

Mateable Receptacles — Refer to Mating Post Selection Guide page 90



Recommended Etched Circuit Layout (Using .008 [0.20] thick stencil)

No. of	Dimensions			0 [5.84] 5 [4.70]		0 [8.13] 0 [5.08]	
Pos.	Α	В	Post Platin	g/Part Nos.	Post Plating/Part Nos.		
			Plating A	Plating B	Plating A	Plating B	
4	<b>.184</b> [4.67]	<b>.100</b> [2.54]	5-146130-1	5-146134-1	5-146131-1	5-146135-1	
6	.284 [7.21]	.200 [5.08]	5-146130-2	5-146134-2	5-146131-2	1-146135-6	
8	<b>.384</b> [9.75]	<b>.300</b> [7.62]	5-146130-3	5-146134-3	5-146131-3	5-146135-3	
10	.484 [12.29]	<b>.400</b> [10.16]	5-146130-4	1-146134-7	5-146131-4	5-146135-4	
12	<b>.584</b> [14.83]	<b>.500</b> [12.70]	5-146130-5	5-146134-5	5-146131-5	5-146135-5	
14	.684 [17.37]	.600 [15.24]	5-146130-6	5-146134-6	5-146131-6	5-146135-6	
16	<b>.784</b> [19.91]	<b>.700</b> [17.78]	5-146130-7	1-146134-9	5-146131-7	5-146135-7	
18	<b>.884</b> [22.45]	<b>.800</b> [20.32]	5-146130-8	5-146134-8	5-146131-8	5-146135-8	
20	<b>.984</b> [24.99]	<b>.900</b> [22.86]	5-146130-9	5-146134-9	5-146131-9	5-146135-9	
22	1.084 [27.53]	1.000 [25.40]	6-146130-0	6-146134-0	6-146131-0	6-146135-0	
24	1.184 [30.07]	1.100 [27.94]	6-146130-1	6-146134-1	6-146131-1	6-146135-1	
26	1.284 [32.61]	1.200 [30.48]	6-146130-2	6-146134-2	6-146131-2	6-146135-2	
28	1.384 [35.15]	1.300 [33.02]	6-146130-3	6-146134-3	6-146131-3	6-146135-3	
30	1.484 [37.69]	1.400 [35.56]	6-146130-4	2-146134-1	6-146131-4	6-146135-4	

#### Note: All part numbers are RoHS compliant.

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

**.345** [8.76]

> Dimensions are shown for US reference purposes only. Ca Specifications subject M to change. L.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Surface Mount Breakaway Headers

5

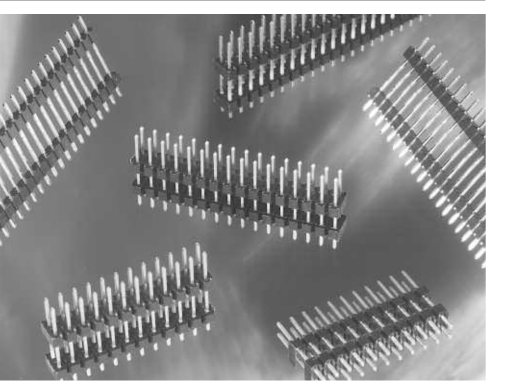
1307819 CIS WR 08/2011



# Unshrouded Stacking Headers—Breakaway .100 x .100 [2.54 x 2.54] Centerline

## Product Facts

- Available in single and double row
- Parallel PC board stacking with numerous stack heights available
- Drawn wire posts allow
   4 side mateability
- May eliminate the need for additional board spacers
- Can be used in conjunction with bottom entry receptacles
- Gold or tin plated
- Up to 1.430 [36.32] overall post length
- Retention and surface mount features available upon request
- Other header sizes can be made upon request
- Tape and reel packaging available. Contact TE.
- Pick-and-place cap available for vacuum placement. Contact TE.



ouded Stacking Headers—

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

n inches and Dimensions are shown for reference purposes only. in brackets alents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 111

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Unshrouded Stacking Headers — Breakaway, Single-Row, .100 [2.54] Centerline

## .025 [0.64] Square Straight Posts



## Material and Finish

Housing — Black thermoplastic, 94V-0 rated **Posts** — Phosphor bronze, plated as

follows: Plating — As noted in chart:

Tin — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel entire post

**15Au** — .000015 [0.00038] gold over .000050 [0.00127] nickel entire post

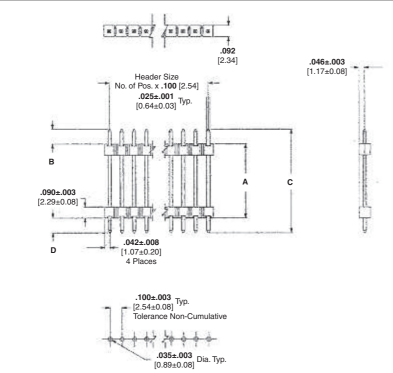
# **Related Product Data**

Mateable Receptacles — Refer to the Mating Post Selection Guide — page 88

Technical Documents — page See mating connector for applicabl product and application specificati

Retention and surface mount tures available upon request. Other header sizes can be ma upon request.

\*Note: Headers are available in 1 thru 40. When ordering, add the prefix and/or suffix (dash) numbe plus 5- -0 to the base part number that corresponds with the numbe positions per row. For example, th complete part number for an 8-po header is 5-146455-8. The compl part number for a 16-position of same series would be 6-146455-6.



Recommended PC Board Hole Layout

Base Number	A Stack	B Tail	C Post	D Mating	B End Plating	D End Plating
(see note)	Height	Length	Length	Length	Fiatility	Fidting
146455	<b>.200</b> [5.08]	<b>.130</b> [3.30]	<b>.440</b> [11.17]	<b>.110</b> [2.79]	TIN	TIN
146456	<b>.250</b> [6.35]	<b>.080</b> [2.03]	<b>.440</b> [11.17]	<b>.110</b> [2.79]	TIN	TIN
146457	<b>.250</b> [6.35]	<b>.114</b> [2.89]	.474 [12.03]	<b>.110</b> [2.79]	TIN	TIN
146458	<b>.300</b> [7.62]	<b>.123</b> [3.12]	<b>.533</b> [13.53]	<b>.110</b> [2.79]	TIN	TIN
146459	<b>.400</b> [10.16]	<b>.107</b> [2.71]	<b>.617</b> [15.67]	<b>.110</b> [2.79]	TIN	TIN
146460	<b>.450</b> [11.43]	<b>.057</b> [1.45]	<b>.617</b> [15.67]	.110 [2.79]	TIN	TIN
146461	<b>.500</b> [12.70]	<b>.129</b> [3.27]	<b>.739</b> [18.77]	<b>.110</b> [2.79]	TIN	TIN
146462	<b>.300</b> [7.62]	<b>.109</b> [2.77]	<b>.739</b> [18.77]	<b>.330</b> [8.38]	TIN	15 AU
146463	.600 [15.24]	<b>.107</b> [2.71]	.817 [20.75]	.110 [2.79]	TIN	TIN
146464	<b>.400</b> [10.16]	<b>.087</b> [2.20]	.817 [20.75]	<b>.330</b> [8.38]	TIN	15 AU
146465	<b>.700</b> [17.78]	<b>.120</b> [3.05]	.930 [23.62]	.110 [2.79]	TIN	TIN
146466	<b>.500</b> [12.70]	<b>.100</b> [2.54]	.930 [23.62]	.330 [8.38]	TIN	15 AU
146467	<b>.270</b> [6.86]	<b>.330</b> [8.38]	.930 [23.62]	.330 [8.38]	15 AU	15 AU
146468	<b>.800</b> [20.32]	<b>.120</b> [3.05]	1.030 [26.16]	.110 [2.79]	TIN	TIN
146469	.600 [15.24]	<b>.100</b> [2.54]	1.030 [26.16]	.330 [8.38]	TIN	15 AU
146470	<b>.370</b> [9.39]	<b>.330</b> [8.38]	1.030 [26.16]	.330 [8.38]	15 AU	15 AU
146471	<b>.900</b> [22.86]	<b>.120</b> [3.05]	1.130 [28.70]	.110 [2.79]	TIN	TIN
146472	<b>.700</b> [17.78]	<b>.100</b> [2.54]	1.130 [28.70]	.330 [8.38]	TIN	15 AU
146473	<b>.470</b> [11.39]	<b>.330</b> [8.38]	1.130 [28.70]	.330 [8.38]	15 AU	15 AU
146474	1.000 [25.40]	<b>.120</b> [3.05]	1.230 [31.24]	.110 [2.79]	TIN	TIN
146475	<b>.800</b> [20.32]	<b>.100</b> [2.54]	1.230 [31.24]	.330 [8.38]	TIN	15 AU
146476	<b>.570</b> [14.47]	<b>.330</b> [8.38]	1.230 [31.24]	<b>.330</b> [8.38]	15 AU	15 AU
146477	1.100 [27.94]	<b>.120</b> [3.05]	1.330 [33.78]	.110 [2.79]	TIN	TIN
146478	<b>.900</b> [22.68]	<b>.100</b> [2.54]	1.330 [33.78]	.330 [8.38]	TIN	15 AU
146479	<b>.670</b> [17.01]	<b>.330</b> [8.38]	1.330 [33.78]	.330 [8.38]	15 AU	15 AU
146480	1.200 [30.48]	<b>.120</b> [3.05]	1.430 [36.32]	.110 [2.79]	TIN	TIN
146481	1.000 [25.40]	<b>.100</b> [2.54]	1.430 [36.32]	<b>.330</b> [8.38]	TIN	15 AU
146482	<b>.770</b> [19.55]	.330 [8.38]	1.430 [36.32]	.330 [8.38]	15 AU	15 AU

Note: All part numbers are RoHS compliant.

Dimensions are in inches and CIS WR 08/2011 are metric equivalents.

Dimensions are shown for millimeters unless otherwise specified. Values in brackets reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

1307819



# Unshrouded Stacking Headers — Breakaway, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square Straight Posts



## Material and Finish

Housing — Black thermoplastic, 94V-0 rated **Posts** — Phosphor bronze, plated as follows:

Plating — As noted in chart: Tin — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel entire post

**15Au** — .000015 [0.00038] gold over .000050 [0.00127] nickel entire post

## **Related Product Data**

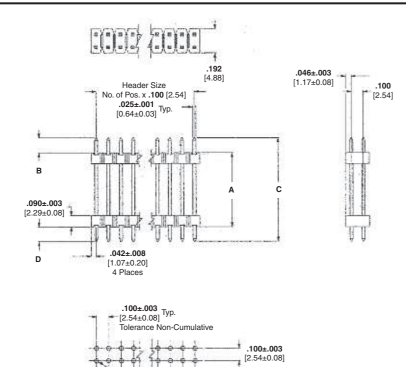
Mateable Connectors — Refer to the Mating Post Selection Guide — page 90

#### Technical Documents — page 276

See mating connector for applicable product and application specifications.

Retention and surface mount features available upon request. Other header sizes can be made upon request.

\*Note: Headers are available in sizes 2 thru 80. When ordering, add the prefix and/or suffix (dash) numbers plus 5- -0 to the base part number that corresponds with the number of positions per row. For example, the complete part number for a 16-position header is 5-146283-8. The complete part number for a 32-position of the same series would be 6-146283-6.



# **.035±.003** [0.89±0.08] Dia. Typ. Recommended PC Board Hole Layout

Base Number (see note)	A Stack Height	B Tail Length	C Post Length	D Mating Length	B End Plating	D End Plating
146483	.200 [5.08]	.130 [3.30]	.440 [11.17]	.110 [2.79]	TIN	TIN
146484	.250 [5.08]	.080 [2.03]	.440 [11.17]	.110 [2.79]	TIN	TIN
146485	.250 [0.35]	.114 [2.89]	.474 [12.03]	.110 [2.79]	TIN	TIN
146486	.300 [7.62]	.114 [2.89] .123 [3.12]	.533 [13.53]	.110 [2.79]	TIN	TIN
146487					TIN	TIN
	.400 [10.16]	.107 [2.71]	.617 [15.67]	.110 [2.79]		
146488	.450 [11.43]	.057 [1.45]	.617 [15.67]	.110 [2.79]	TIN	TIN
146489	<b>.500</b> [12.70]	.129 [3.27]	.739 [18.77]	.110 [2.79]	TIN	TIN
146490	<b>.300</b> [7.62]	<b>.109</b> [2.77]	<b>.739</b> [18.77]	.330 [8.38]	TIN	15 AU
146491	<b>.600</b> [15.24]	<b>.107</b> [2.71]	<b>.817</b> [20.75]	<b>.110</b> [2.79]	TIN	TIN
146492	<b>.400</b> [10.16]	<b>.087</b> [2.20]	<b>.817</b> [20.75]	<b>.330</b> [8.38]	TIN	15 AU
146493	<b>.700</b> [17.78]	<b>.120</b> [3.05]	<b>.930</b> [23.62]	<b>.110</b> [2.79]	TIN	TIN
146494	<b>.500</b> [12.70]	<b>.100</b> [2.54]	<b>.930</b> [23.62]	<b>.330</b> [8.38]	TIN	15 AU
146495	<b>.270</b> [6.86]	<b>.330</b> [8.38]	<b>.930</b> [23.62]	<b>.330</b> [8.38]	15 AU	15 AU
146496	<b>.800</b> [20.32]	<b>.120</b> [3.05]	1.030 [26.16]	<b>.110</b> [2.79]	TIN	TIN
146497	.600 [15.24]	<b>.100</b> [2.54]	1.030 [26.16]	<b>.330</b> [8.38]	TIN	15 AU
146498	<b>.370</b> [9.39]	<b>.330</b> [8.38]	1.030 [26.16]	<b>.330</b> [8.38]	15 AU	15 AU
146499	<b>.900</b> [22.86]	<b>.120</b> [3.05]	1.130 [28.70]	.110 [2.79]	TIN	TIN
146500	<b>.700</b> [17.78]	.100 [2.54]	1.130 [28.70]	.330 [8.38]	TIN	15 AU
146501	.470 [11.93]	.330 [8.38]	1.130 [28.70]	.330 [8.38]	15 AU	15 AU
146502	1.000 [25.40]	.120 [3.05]	1.230 [31.24]	.110 [2.79]	TIN	TIN
146503	.800 [20.32]	.100 [2.54]	1.230 [31.24]	.330 [8.38]	TIN	15 AU
146504	<b>.570</b> [14.74]	.330 [8.38]	1.230 [31.24]	.330 [8.38]	15 AU	15 AU
146505	1.100 [27.94]	.120 [3.05]	1.330 [33.78]	.110 [2.79]	TIN	TIN
146506	<b>.900</b> [22.68]	.100 [2.54]	1.330 [33.78]	.330 [8.38]	TIN	15 AU
146507	.670 [17.01]	.330 [8.38]	<b>1.330</b> [33.78]	.330 [8.38]	15 AU	15 AU
146508	<b>1.200</b> [30.48]	.120 [3.05]	1.430 [36.32]	.110 [2.79]	TIN	TIN
146509	1.000 [25.40]	.100 [2.54]	1.430 [36.32]	.330 [8.38]	TIN	15 AU
146510	.770 [19.55]	.330 [8.38]	1.430 [36.32]	.330 [8.38]	15 AU	15 AU

Note: All part numbers are RoHS compliant.

to change.

Dimensions are shown for

reference purposes only. Specifications subject

1307819 CIS WR 08/2011	Dimensions are in inches and millimeters unless otherwise specified. Values in brackets
te com	are metric equivalents

s unless otherwise Values in brackets are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

113

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

ded Stacking | Breakaway -



# Standard Profile Headers—Shrouded

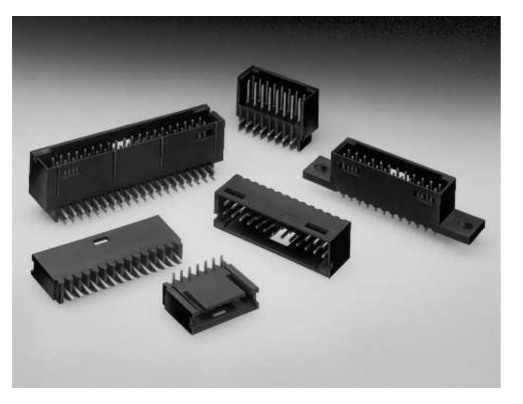
## Product Facts

- Available in several styles right-angle with three- and four-sided pin protection, and straight post with pin protection and mounting ears
- Post retention feature available
- Can be used for feed-to and feed-thru applications
- Housings are black thermoplastic, flame retardant 94V-0 rated
- Contacts are copper alloy
- Available in gold duplex, gold over nickel and tin over nickel platings
- Headers with .066 [1.68] and .150 [3.81] end dimensions are available in select sizes up to 60 positions
- Can be select loaded, consult TE
- Recognized under the Component Program of Underwriters **A** Laboratories Inc. File No. E28476

ard Profile Headers, Shrouded

Standa

Certified by Canadian Standards **()** Association, File No. LR 7189



### Performance **Characteristics**

Electrical Insulation Resistance — 5,000 megohms minimum initial Dielectric Withstanding Voltage — 750 RMS at sea level

## Environmental

Operating Temperature --65°C to +105°C (black thermoplastic housings) Current — 3 amperes maximum per contact

114

1307819 CIS WR 08/2011

are metric equivalents.

Dimensions are in inches and Dimensions are shown for millimeters unless otherwise reference purposes only. specified. Values in brackets to change.

Specifications subject

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Standard Profile Headers—Shrouded, Single-Row, .100 [2.54] Centerline

## .025 [0.64] Square Straight Post (with Standoffs)



### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

Posts — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

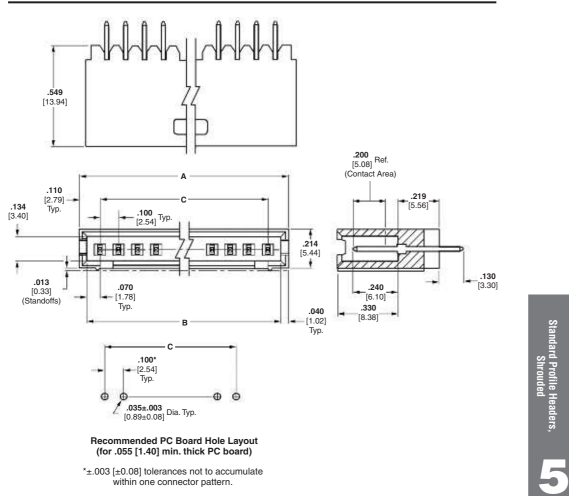
Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

# **Related Product Data**

Mateable Connectors — AMPMODU Wire-Applied Receptacles — page 215 AMPMODU MTE Receptacles pages 228, 229, 234

Technical Documents — page 276

See mating connector for applicable product and application specifications.



No. of		Dimensions		Po	st Plating/Part N	os.
Pos.	Α	В	С	Plating A	Plating B	Plating C
3	<b>.420</b> [10.67]	<b>.340</b> [8.64]	<b>.200</b> [5.08]	5-103414-1	8-102202-4	5-103080-1
4	.520 [13.21]	.440 [11.18]	<b>.300</b> [7.62]	5-103414-2	5-102202-1	5-103080-2
5	.620 [15.75]	.540 [13.72]	<b>.400</b> [10.16]	5-103414-3	5-102202-2	5-103080-3
6	.720 [18.29]	.640 [16.26]	.500 [12.70]	5-103414-4	5-102202-3	5-103080-4
7	.820 [20.83]	.740 [18.80]	.600 [15.24]	5-103414-5	5-102202-4	5-103080-5
8	<b>.920</b> [23.37]	.840 [21.34]	<b>.700</b> [17.78]	5-103414-6	5-102202-5	5-103080-6
9	1.020 [25.91]	.940 [23.88]	.800 [20.32]	5-103414-7	5-102202-6	5-103080-7
10	1.120 [28.45]	1.040 [26.42]	<b>.900</b> [22.86]	5-103414-8	5-102202-7	5-103080-8
11	1.220 [30.99]	1.140 [28.96]	1.000 [25.40]	5-103414-9	5-102202-8	5-103080-9
12	1.320 [33.53]	1.240 [31.50]	1.100 [27.94]	6-103414-0	5-102202-9	6-103080-0
13	1.420 [36.07]	1.340 [34.04]	1.200 [30.48]	6-103414-1	6-102202-0	6-103080-1
14	1.520 [38.61]	1.440 [36.58]	1.300 [33.02]	6-103414-2	6-102202-1	6-103080-2
15	1.620 [41.15]	1.540 [39.12]	1.400 [35.56]	6-103414-3	6-102202-2	6-103080-3
16	1.720 [43.69]	1.640 [41.66]	1.500 [38.10]	6-103414-4	6-102202-3	6-103080-4
17	1.820 [46.23]	1.740 [44.20]	1.600 [40.64]	6-103414-5	6-102202-4	6-103080-5
18	1.920 [48.77]	1.840 [46.74]	1.700 [43.18]	6-103414-6	6-102202-5	6-103080-6
19	2.020 [51.31]	1.940 [49.28]	1.800 [45.72]	6-103414-7	6-102202-6	6-103080-7
20	2.120 [53.85]	2.040 [51.82]	1.900 [48.26]	6-103414-8	6-102202-7	6-103080-8
21	2.220 [56.39]	2.140 [54.36]	2.000 [50.80]	6-103414-9	6-102202-8	6-103080-9
22	2.320 [58.93]	<b>2.240</b> [56.90]	2.100 [53.34]	7-103414-0	6-102202-9	7-103080-0
23	<b>2.420</b> [61.47]	<b>2.340</b> [59.44]	2.200 [55.88]	7-103414-1	7-102202-0	7-103080-1
24	2.520 [64.01]	2.440 [61.98]	<b>2.300</b> [58.42]	7-103414-2	7-102202-1	7-103080-2
25	2.620 [66.55]	2.540 [64.52]	2.400 [60.96]	7-103414-3	7-102202-2	7-103080-3

### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets Specifications subject to change. are metric equivalents.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Standard Profile Headers—Shrouded, Single-Row, .100 [2.54] Centerline (Continued)

.025 [0.64] Square **Right-Angle Post** (with Standoffs)



# Material and Finish

Housing — Black thermoplastic, 94V-0 rated **Posts** — Phosphor bronze, plated as

follows: Plating A — Duplex plated .000030

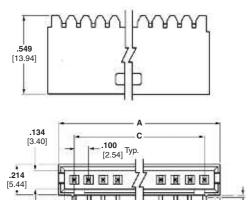
[0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

# **Related Product Data**

Mateable Connectors — AMPMODU Wire-Applied Receptacles — page 215 AMPMODU MTE Receptacles pages 228, 229, 234

Technical Documents — page 276

See mating connector for applicable product and application specifications.

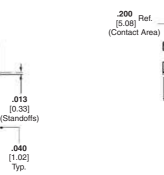


.070

[1.78] Typ.

Dia.

.035±.003



# Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

.240 .219 [6.10] [5.56]

.110

[2.79]

[6.10]

- P

.330

[8.38] .151

[3.84]

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of		Dimensions		Po	st Plating/Part N	os.
Pos.	Α	В	С	Plating A	Plating B	Plating C
3	<b>.420</b> [10.67]	<b>.340</b> [8.64]	<b>.200</b> [5.08]	5-103361-1	8-102203-4	5-102523-1
4	.520 [13.21]	<b>.440</b> [11.18]	<b>.300</b> [7.62]	5-103361-2	5-102203-1	5-102523-2
5	.620 [15.75]	.540 [13.72]	<b>.400</b> [10.16]	5-103361-3	5-102203-2	5-102523-3
6	<b>.720</b> [18.29]	.640 [16.26]	<b>.500</b> [12.70]	5-103361-4	5-102203-3	5-102523-4
7	<b>.820</b> [20.83]	<b>.740</b> [18.80]	.600 [15.24]	5-103361-5	5-102203-4	5-102523-5
8	<b>.920</b> [23.37]	<b>.840</b> [21.34]	<b>.700</b> [17.78]	5-103361-6	5-102203-5	5-102523-6
9	1.020 [25.91]	<b>.940</b> [23.88]	<b>.800</b> [20.32]	5-103361-7	5-102203-6	5-102523-7
10	1.120 [28.45]	1.040 [26.42]	<b>.900</b> [22.86]	5-103361-8	5-102203-7	5-102523-8
11	1.220 [30.99]	1.140 [28.96]	1.000 [25.40]	5-103361-9	5-102203-8	5-102523-9
12	1.320 [33.53]	1.240 [31.50]	1.100 [27.94]	6-103361-0	5-102203-9	6-102523-0
13	1.420 [36.07]	1.340 [34.04]	1.200 [30.48]	6-103361-1	6-102203-0	6-102523-1
14	1.520 [38.61]	1.440 [36.58]	1.300 [33.02]	6-103361-2	6-102203-1	6-102523-2
15	1.620 [41.15]	1.540 [39.12]	1.400 [35.56]	6-103361-3	6-102203-2	6-102523-3
16	1.720 [43.69]	1.640 [41.66]	1.500 [38.10]	6-103361-4	6-102203-3	6-102523-4
17	1.820 [46.23]	1.740 [44.20]	1.600 [40.64]	6-103361-5	6-102203-4	6-102523-5
18	1.920 [48.77]	1.840 [46.74]	1.700 [43.18]	6-103361-6	6-102203-5	6-102523-6
19	2.020 [51.31]	1.940 [49.28]	1.800 [45.72]	6-103361-7	6-102203-6	6-102523-7
20	2.120 [53.85]	2.040 [51.82]	1.900 [48.26]	6-103361-8	6-102203-7	6-102523-8
21	<b>2.220</b> [56.39]	2.140 [54.36]	<b>2.000</b> [50.80]	6-103361-9	6-102203-8	6-102523-9
22	<b>2.320</b> [58.93]	2.240 [56.90]	2.100 [53.34]	7-103361-0	6-102203-9	7-102523-0
23	2.420 [61.47]	2.340 [59.44]	<b>2.200</b> [55.88]	7-103361-1	7-102203-0	7-102523-1
24	2.520 [64.01]	2.440 [61.98]	<b>2.300</b> [58.42]	7-103361-2	7-102203-1	7-102523-2
25	2.620 [66.55]	2.540 [64.52]	2.400 [60.96]	7-103361-3	7-102203-2	7-102523-3

.100\*

[2.54] Typ.

### Note: All part numbers are RoHS compliant.

to change.

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011

116

dard Profile Head Shrouded

Stan



# Standard Profile Headers—Shrouded, with .066 [1.68] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

**.318** [8.08]

111121

**.090** [2.29] .125

[3.18]

.200 [5.08] Ref.

(Contact Area)

**.280** [7.11]

### .025 [0.64] Square Straight Post (with Detent Windows)



## **Material and Finish**

**Housing** — Black thermoplastic, 94V-0 rated

**Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

#### **Related Product Data**

Mateable Connectors — AMPMODU Board Mount Receptacles — pages 176, 179, 180 AMPMODU Wire-Applied Receptacles — pages 216-219 AMPMODU MTE Receptacles pages 228, 229, 234 AMPMODU MT Receptacles —

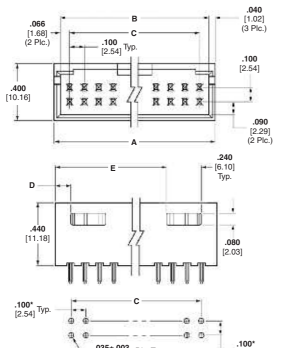
Accessories

pages 256, 257

Barrier Insert — page 204

Technical Documents — page 276

See mating connector for applicable product and application specifications.





(for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of			Dimensions			Pos	Post Plating/Part Nos.		
Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C	
6	<b>.412</b> [10.46]	<b>.332</b> [8.43]	<b>.200</b> [5.08]	<b>.106</b> [2.69]	_	5-103168-1	5-102618-1	8-87589-6	
8	<b>.512</b> [13.00]	<b>.432</b> [10.97]	<b>.300</b> [7.62]	<b>.106</b> [2.69]	_	5-103168-2	5-102618-2	8-87589-5	
10	<b>.612</b> [15.54]	<b>.532</b> [13.51]	<b>.400</b> [10.16]	<b>.206</b> [5.23]	_	5-103168-3	5-102618-3	5-87589-1	
12	<b>.712</b> [18.08]	<b>.632</b> [16.05]	<b>.500</b> [12.70]	<b>.206</b> [5.23]	_	5-103168-4	5-102618-4	5-87589-2	
14	<b>.812</b> [20.62]	<b>.732</b> [18.59]	<b>.600</b> [15.24]	<b>.306</b> [7.77]	_	5-103168-5	5-102618-5	5-87589-3	
16	<b>.912</b> [23.16]	<b>.832</b> [21.13]	<b>.700</b> [17.78]	<b>.306</b> [7.77]	_	5-103168-6	5-102618-6	5-87589-4	
18	1.012 [25.70	<b>.932</b> [23.67]	<b>.800</b> [20.32]	.406 [10.31]	_	5-103168-7	5-102618-7	5-87589-	
20	1.112 [28.24]	1.032 [26.21]	<b>.900</b> [22.86]	<b>.106</b> [2.69]	<b>.806</b> [20.47]	5-103168-8	5-102618-8	5-87589-6	
22	1.212 [30.78]	1.132 [28.75]	<b>1.000</b> [25.40]	.106 [2.69]	<b>.906</b> [23.01]	5-103168-9	5-102618-9	5-87589-	
24	1.312 [33.32]	1.232 [31.29]	<b>1.100</b> [27.94]	<b>.106</b> [2.69]	1.006 [25.55]	6-103168-0	6-102618-0	5-87589-8	
26	1.412 [35.86]	1.332 [33.83]	<b>1.200</b> [30.48]	<b>.106</b> [2.69]	1.106 [28.09]	6-103168-1	6-102618-1	5-87589-9	
28	1.512 [38.40]	1.432 [36.37]	1.300 [33.02]	<b>.106</b> [2.69]	1.206 [30.63]	6-103168-2	6-102618-2	6-87589-0	
30	1.612 [40.94]	1.532 [38.91]	1.400 [35.56]	.106 [2.69]	1.306 [33.17]	6-103168-3	6-102618-3	6-87589-1	

Standard Profile Headers,

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

e in inches and ess otherwise as in brackets valents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 117

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Standard Profile Headers—Shrouded, with .066 [1.68] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

No. of			Dimensions			Pos	t Plating/Part N	los.
Positions	Α	В	С	D	E	Plating A	Plating B	Plating C
32	1.712 [43.48]	1.632 [41.45]	<b>1.500</b> [38.10]	<b>.106</b> [2.69]	1.406 [35.71]	6-103168-4	6-102618-4	6-87589-2
34	1.812 [46.02]	1.732 [43.99]	<b>1.600</b> [40.64]	<b>.106</b> [2.69]	1.506 [38.25]	6-103168-5	6-102618-5	6-87589-
36	1.912 [48.56]	1.832 [46.53]	<b>1.700</b> [43.18]	<b>.106</b> [2.69]	<b>1.606</b> [40.79]	6-103168-6	6-102618-6	6-87589-
38	<b>2.012</b> [51.10]	1.932 [49.07]	<b>1.800</b> [45.72]	<b>.106</b> [2.69]	1.706 [43.33]	6-103168-7	6-102618-7	6-87589-
40	<b>2.112</b> [53.64]	<b>2.032</b> [51.61]	1.900 [48.26]	<b>.106</b> [2.69]	1.806 [45.87]	6-103168-8	6-102618-8	6-87589-
42	2.212 [56.18]	<b>2.132</b> [54.15]	<b>2.000</b> [50.80]	.106 [2.69]	1.906 [48.41]	6-103168-9	6-102618-9	6-87589-
44	<b>2.312</b> [58.72]	<b>2.232</b> [56.69]	<b>2.100</b> [53.34]	.106 [2.69]	<b>2.006</b> [50.95]	7-103168-0	7-102618-0	6-87589-
46	2.412 [61.26]	<b>2.332</b> [59.23]	<b>2.200</b> [55.88]	<b>.106</b> [2.69]	<b>2.106</b> [53.49]	7-103168-1	7-102618-1	6-87589-
48	<b>2.512</b> [63.80]	<b>2.432</b> [61.77]	<b>2.300</b> [58.42]	<b>.106</b> [2.69]	<b>2.206</b> [56.03]	7-103168-2	7-102618-2	7-87589-
50	<b>2.612</b> [66.34]	<b>2.532</b> [64.31]	<b>2.400</b> [60.96]	<b>.106</b> [2.69]	<b>2.306</b> [58.57]	7-103168-3	7-102618-3	7-87589-
52	2.712 [68.88]	<b>2.632</b> [66.85]	<b>2.500</b> [63.50]	<b>.106</b> [2.69]	2.406 [61.11]	7-103168-4	7-102618-4	7-87589-
54	<b>2.812</b> [71.42]	<b>2.732</b> [69.39]	<b>2.600</b> [66.04]	<b>.106</b> [2.69]	<b>2.506</b> [63.65]	7-103168-5	7-102618-5	7-87589-
56	<b>2.912</b> [73.96]	<b>2.832</b> [71.93]	<b>2.700</b> [68.58]	<b>.106</b> [2.69]	<b>2.606</b> [66.19]	7-103168-6	7-102618-6	7-87589-
58	<b>3.012</b> [76.50]	<b>2.932</b> [74.47]	<b>2.800</b> [71.12]	<b>.106</b> [2.69]	<b>2.706</b> [68.73]	7-103168-7	7-102618-7	7-87589-
60	<b>3.112</b> [79.04]	<b>3.032</b> [77.01]	<b>2.900</b> [73.66]	<b>.106</b> [2.69]	<b>2.806</b> [71.27]	7-103168-8	7-102618-8	7-87589-
62	<b>3.212</b> [81.58]	<b>3.132</b> [79.55]	<b>3.000</b> [76.20]	<b>.106</b> [2.69]	2.906 [73.81]	7-103168-9	7-102618-9	7-87589-
64	<b>3.312</b> [84.12]	<b>3.232</b> [82.09]	<b>3.100</b> [78.74]	<b>.106</b> [2.69]	<b>3.006</b> [76.35]	8-103168-0	8-102618-0	7-87589-
66	<b>3.412</b> [86.66]	<b>3.332</b> [84.63]	<b>3.200</b> [81.28]	<b>.106</b> [2.69]	<b>3.106</b> [78.89]	8-103168-1	8-102618-1	7-87589-
68	<b>3.512</b> [89.20]	<b>3.432</b> [87.17]	<b>3.300</b> [83.82]	<b>.106</b> [2.69]	<b>3.206</b> [81.43]	8-103168-2	8-102618-2	8-87589-
70	<b>3.612</b> [91.74]	<b>3.532</b> [89.71]	<b>3.400</b> [86.36]	<b>.106</b> [2.69]	<b>3.306</b> [83.97]	8-103168-3	8-102618-3	8-87589-
72	<b>3.712</b> [94.28]	<b>3.632</b> [92.25]	<b>3.500</b> [88.90]	<b>.106</b> [2.69]	<b>3.406</b> [86.51]	8-103168-4	8-102618-4	8-87589-
74	3.812 [96.82]	3.732 [94.79]	3.600 [91.44]	.106 [2.69]	<b>3.506</b> [89.05]	8-103168-5	8-102618-5	8-87589-

5

Standard Profile Headers, Shrouded

118

1307819 CIS WR 08/2011

te.com

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

to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# Standard Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square Straight Post (with Detent Windows)



## Material and Finish

Housing — Black thermoplastic, 94V-0 rated

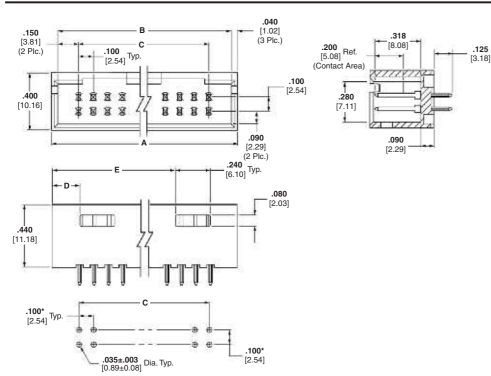
**Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post

underplated .000050 [0.00127] nickel Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

## **Related Product Data** Mateable Connectors

AMPMODU MTE Receptacles pages 232, 233, 235 (used with coupling shroud on page 241) AMPMODU Wire-Applied Receptacles — pages 216-219



Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.



.125

Accessories Barrier Insert — page 204

Technical Documents — page 276 See mating connector for applicable

product and application specifications.

No. of			Dimensions		Post Plating/Part Nos.			
Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C
6	<b>.580</b> [14.73]	<b>.500</b> [12.70]	<b>.200</b> [5.08]	<b>.190</b> [4.83]	_	5-103169-1	5-102619-1	8-87587-3
8	<b>.680</b> [17.27]	<b>.600</b> [15.24]	<b>.300</b> [7.62]	<b>.190</b> [4.83]	—	5-103169-2	5-102619-2	8-87587-4
10	<b>.780</b> [19.81]	<b>.700</b> [17.78]	<b>.400</b> [10.16]	<b>.290</b> [7.37]	_	5-103169-3	5-102619-3	5-87587-1
12	<b>.880</b> [22.35]	<b>.800</b> [20.32]	<b>.500</b> [12.70]	<b>.290</b> [7.37]	_	5-103169-4	5-102619-4	5-87587-2
14	<b>.980</b> [24.89]	<b>.900</b> [22.86]	<b>.600</b> [15.24]	<b>.390</b> [9.91]	_	5-103169-5	5-102619-5	5-87587-3
16	<b>1.080</b> [27.43]	<b>1.000</b> [25.40]	<b>.700</b> [17.78]	<b>.390</b> [9.91]	_	5-103169-6	5-102619-6	5-87587-4
18	1.180 [29.97]	<b>1.100</b> [27.94]	<b>.800</b> [20.32]	<b>.490</b> [12.45]	_	5-103169-7	5-102619-7	5-87587-5
20	1.280 [32.51]	<b>1.200</b> [30.48]	<b>.900</b> [22.86]	<b>.190</b> [4.83]	<b>.890</b> [22.61]	5-103169-8	5-102619-8	5-87587-6
22	1.380 [35.05]	1.300 [33.02]	<b>1.000</b> [25.40]	<b>.190</b> [4.83]	<b>.990</b> [25.15]	5-103169-9	5-102619-9	5-87587-7
24	1.480 [37.59]	1.400 [35.56]	<b>1.100</b> [27.94]	<b>.190</b> [4.83]	1.090 [27.69]	6-103169-0	6-102619-0	5-87587-8
26	<b>1.580</b> [40.13]	<b>1.500</b> [38.10]	<b>1.200</b> [30.48]	<b>.190</b> [4.83]	1.190 [30.23]	6-103169-1	6-102619-1	5-87587-9
28	<b>1.680</b> [42.67]	<b>1.600</b> [40.64]	<b>1.300</b> [33.02]	<b>.190</b> [4.83]	1.290 [32.77]	6-103169-2	6-102619-2	6-87587-0
30	<b>1.780</b> [45.21]	<b>1.700</b> [43.18]	1.400 [35.56]	<b>.190</b> [4.83]	1.390 [35.31]	6-103169-3	6-102619-3	6-87587-1

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Standard Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

No. of			Dimensions			Pos	t Plating/Part N	los.
Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C
32	1.880 [47.75]	1.800 [45.72]	1.500 [38.10]	<b>.190</b> [4.83]	1.490 [37.85]	6-103169-4	6-102619-4	6-87587-2
34	1.980 [50.29]	1.900 [48.26]	<b>1.600</b> [40.64]	<b>.190</b> [4.83]	1.590 [40.39]	6-103169-5	6-102619-5	6-87587-3
36	<b>2.080</b> [52.83]	<b>2.000</b> [50.80]	1.700 [43.18]	<b>.190</b> [4.83]	1.690 [42.93]	6-103169-6	6-102619-6	6-87587-4
38	<b>2.180</b> [55.37]	<b>2.100</b> [53.34]	<b>1.800</b> [45.72]	<b>.190</b> [4.83]	1.790 [45.47]	6-103169-7	6-102619-7	6-87587-5
40	2.280 [57.91]	<b>2.200</b> [55.88]	1.900 [48.26]	<b>.190</b> [4.83]	1.890 [48.01]	6-103169-8	6-102619-8	6-87587-6
42	<b>2.380</b> [60.45]	<b>2.300</b> [58.42]	<b>2.000</b> [50.80]	<b>.190</b> [4.83]	1.990 [50.55]	6-103169-9	6-102619-9	6-87587-7
44	<b>2.480</b> [62.99]	<b>2.400</b> [60.96]	<b>2.100</b> [53.34]	<b>.190</b> [4.83]	2.090 [53.09]	7-103169-0	7-102619-0	6-87587-8
46	<b>2.580</b> [65.53]	<b>2.500</b> [63.50]	<b>2.200</b> [55.88]	<b>.190</b> [4.83]	2.190 [55.63]	7-103169-1	7-102619-1	6-87587-9
48	<b>2.680</b> [68.07]	<b>2.600</b> [66.04]	<b>2.300</b> [58.42]	<b>.190</b> [4.83]	<b>2.290</b> [58.17]	7-103169-2	7-102619-2	7-87587-0
50	2.780 [70.61]	<b>2.700</b> [68.58]	<b>2.400</b> [60.96]	<b>.190</b> [4.83]	2.390 [60.71]	7-103169-3	7-102619-3	7-87587-1
52	2.880 [73.15]	<b>2.800</b> [71.12]	<b>2.500</b> [63.50]	<b>.190</b> [4.83]	<b>2.490</b> [63.25]	7-103169-4	7-102619-4	7-87587-2
54	<b>2.980</b> [75.69]	<b>2.900</b> [73.66]	<b>2.600</b> [66.04]	<b>.190</b> [4.83]	<b>2.590</b> [65.79]	7-103169-5	7-102619-5	7-87587-3
56	<b>3.080</b> [78.23]	<b>3.000</b> [76.20]	<b>2.700</b> [68.58]	<b>.190</b> [4.83]	<b>2.690</b> [68.33]	7-103169-6	7-102619-6	7-87587-4
58	<b>3.180</b> [80.77]	<b>3.100</b> [78.74]	<b>2.800</b> [71.12]	<b>.190</b> [4.83]	<b>2.790</b> [70.87]	7-103169-7	7-102619-7	7-87587-5
60	<b>3.280</b> [83.31]	<b>3.200</b> [81.28]	<b>2.900</b> [73.66]	<b>.190</b> [4.83]	<b>2.890</b> [73.41]	7-103169-8	7-102619-8	7-87587-6
62	<b>3.380</b> [85.85]	<b>3.300</b> [83.82]	<b>3.000</b> [76.20]	<b>.190</b> [4.83]	<b>2.990</b> [75.95]	7-103169-9	7-102619-9	7-87587-7
64	<b>3.480</b> [88.39]	<b>3.400</b> [86.36]	<b>3.100</b> [78.74]	<b>.190</b> [4.83]	<b>3.090</b> [78.49]	8-103169-0	8-102619-0	7-87587-8
66	<b>3.580</b> [90.93]	<b>3.500</b> [88.90]	<b>3.200</b> [81.28]	<b>.190</b> [4.83]	3.190 [81.03]	8-103169-1	8-102619-1	7-87587-9
68	<b>3.680</b> [93.47]	<b>3.600</b> [91.44]	<b>3.300</b> [83.82]	<b>.190</b> [4.83]	<b>3.290</b> [83.57]	8-103169-2	8-102619-2	8-87587-0
70	3.780 [96.01]	<b>3.700</b> [93.98]	<b>3.400</b> [86.36]	<b>.190</b> [4.83]	<b>3.390</b> [86.11]	8-103169-3	8-102619-3	8-87587-1
72	<b>3.880</b> [98.55]	<b>3.800</b> [96.52]	<b>3.500</b> [88.90]	<b>.190</b> [4.83]	<b>3.490</b> [88.65]	8-103169-4	8-102619-4	8-87587-2

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

1307819 CIS WR 08/2011



# Standard Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

.025 [0.64] Square Straight Post (with Plastic Holddowns)



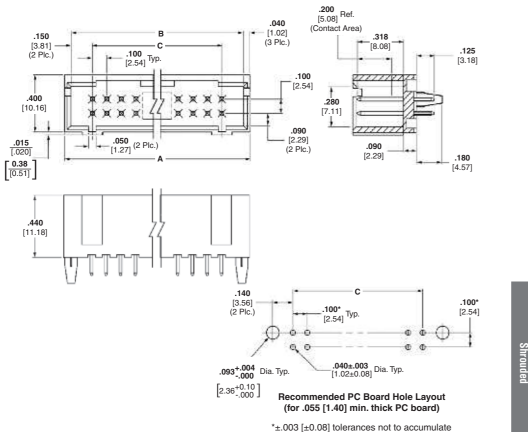
### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Posts** — Phosphor bronze, duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

# **Related Product Data** Mateable Connectors

AMPMODU MTE Receptacles pages 232, 233, 235 (used with coupling shroud on page 241) AMPMODU Wire-Applied Receptacles — pages 216-219



within one connector pattern.

# Accessories

Barrier Insert — page 204

Technical Documents — page 276

See mating connector for applicable product and application specifications.

No. of		Dimensions		Part Nos.
Pos.	Α	В	С	Plating A
6	<b>.580</b> [14.73]	<b>.500</b> [12.70]	<b>.200</b> [5.08]	5-104317-
10	<b>.780</b> [19.81]	<b>.700</b> [17.78]	.400 [10.16]	5-104317-2
12	.880 [22.35]	<b>.800</b> [20.32]	<b>.500</b> [12.70]	5-104317-
14	<b>.980</b> [24.89]	<b>.900</b> [22.86]	.600 [15.24]	5-104317-4
16	1.080 [27.43]	1.000 [25.40]	.700 [17.78]	6-104317-
18	1.180 [29.97]	1.100 [27.94]	<b>.800</b> [20.32]	5-104317-
20	1.280 [32.51]	1.200 [30.48]	<b>.900</b> [22.86]	5-104317-
22	1.380 [35.05]	1.300 [33.02]	1.000 [25.40]	5-104317-
24	1.480 [37.59]	1.400 [35.56]	1.100 [27.94]	5-104317-
26	1.580 [40.13]	1.500 [38.10]	1.200 [30.48]	5-104317-9
30	1.780 [45.21]	1.700 [43.18]	1.400 [35.56]	6-104317-
32	1.880 [47.75]	1.800 [45.72]	1.500 [38.10]	6-104317-
34	1.980 [50.29]	1.900 [48.26]	1.600 [40.64]	6-104317-
36	2.080 [52.83]	<b>2.000</b> [50.80]	1.700 [43.18]	6-104317-
40	2.280 [57.91]	<b>2.200</b> [55.88]	1.900 [48.26]	6-104317-
42	2.380 [60.45]	2.300 [58.42]	2.000 [50.80]	6-104317-
48	<b>2.680</b> [68.07]	<b>2.600</b> [66.04]	<b>2.300</b> [58.42]	6-104317-
50	2.780 [70.61]	<b>2.700</b> [68.58]	<b>2.400</b> [60.96]	6-104317-

#### Note: All part numbers are RoHS compliant.

to change.

Specifications subject

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. L. & S. America: 54-11-4733-2200

121

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com



# Standard Profile Headers—Shrouded, with .066 [1.68] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square **Right-Angle Post** (with Detent Windows)



## Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

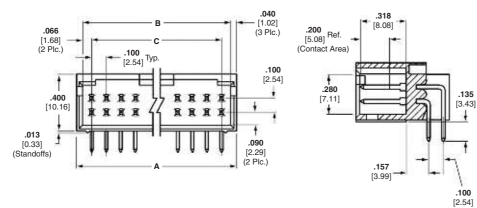
Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

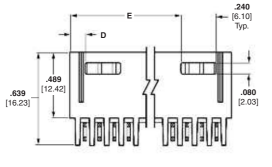
# **Related Product Data**

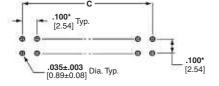
Mateable Connectors **AMPMODU Board Mount** Receptacles — pages 176, 179, 180 AMPMODU Wire-Applied Receptacles — pages 216-219 AMPMODU MTE Receptacles pages 228, 229, 234 AMPMODU MT Receptacles pages 256, 257

#### **Technical Documents** — page 276

See mating connector for applicable product and application specifications.







Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of			Dimensions			Pos	st Plating/Part I	Nos.
Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C
6	<b>.412</b> [10.46]	<b>.332</b> [8.43]	<b>.200</b> [5.08]	<b>.106</b> [2.69]	_	5-103166-1	5-102617-1	8-87579-5
8	<b>.512</b> [13.00]	.432 [10.97]	<b>.300</b> [7.62]	.106 [2.69]	_	5-103166-2	5-102617-2	5-87579-1
10	<b>.612</b> [15.54]	.532 [13.51]	.400 [10.16]	<b>.206</b> [5.23]	_	5-103166-3	5-102617-3	5-87579-2
12	<b>.712</b> [18.08]	.632 [16.05]	<b>.500</b> [12.70]	<b>.206</b> [5.23]	—	5-103166-4	5-102617-4	5-87579-3
14	<b>.812</b> [20.62]	<b>.732</b> [18.59]	.600 [15.24]	<b>.306</b> [7.77]	_	5-103166-5	5-102617-5	5-87579-4
16	<b>.912</b> [23.16]	.832 [21.13]	<b>.700</b> [17.78]	<b>.306</b> [7.77]	_	5-103166-6	5-102617-6	5-87579-5
18	1.012 [25.70]	<b>.932</b> [23.67]	<b>.800</b> [20.32]	.406 [10.31]	I —	5-103166-7	5-102617-7	5-87579-6
20	1.112 [28.24]	1.032 [26.21]	<b>.900</b> [22.86]	<b>.106</b> [2.69]	<b>.806</b> [20.47]	5-103166-8	5-102617-8	5-87579-7
22	1.212 [30.78]	1.132 [28.75]	1.000 [25.40]	<b>.106</b> [2.69]	<b>.906</b> [23.01]	5-103166-9	5-102617-9	5-87579-8
24	1.312 [33.32]	1.232 [31.29]	1.100 [27.94]	.106 [2.69]	1.006 [25.55]	6-103166-0	6-102617-0	5-87579-9
26	1.412 [35.86]	1.332 [33.83]	<b>1.200</b> [30.48]	<b>.106</b> [2.69]	1.106 [28.09]	6-103166-1	6-102617-1	6-87579-0
28	1.512 [38.40]	1.432 [36.37]	1.300 [33.02]	<b>.106</b> [2.69]	1.206 [30.63]	6-103166-2	6-102617-2	6-87579-1
30	1.612 [40.94]	1.532 [38.91]	1.400 [35.56]	.106 [2.69]	1.306 [33.17]	6-103166-3	6-102617-3	6-87579-2

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

122

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011

H



# Standard Profile Headers—Shrouded, with .066 [1.68] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

No. of			Dimensions			Pos	st Plating/Part I	Nos.
Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C
32	1.712 [43.48]	1.632 [41.45]	1.500 [38.10]	<b>.106</b> [2.69]	1.406 [35.71]	6-103166-4	6-102617-4	6-87579-3
34	1.812 [46.02]	1.732 [43.99]	<b>1.600</b> [40.64]	<b>.106</b> [2.69]	1.506 [38.25]	6-103166-5	6-102617-5	6-87579-4
36	1.912 [48.56]	1.832 [46.53]	1.700 [43.18]	.106 [2.69]	1.606 [40.79]	6-103166-6	6-102617-6	6-87579-5
38	2.012 [51.10]	1.932 [49.07]	<b>1.800</b> [45.72]	<b>.106</b> [2.69]	1.706 [43.33]	6-103166-7	6-102617-7	6-87579-6
40	2.112 [53.64]	2.032 [51.61]	1.900 [48.26]	<b>.106</b> [2.69]	1.806 [45.87]	6-103166-8	6-102617-8	6-87579-7
42	2.212 [56.18]	2.132 [54.15]	<b>2.000</b> [50.80]	<b>.106</b> [2.69]	1.906 [48.41]	6-103166-9	6-102617-9	6-87579-8
44	2.312 [58.72]	<b>2.232</b> [56.69]	<b>2.100</b> [53.34]	<b>.106</b> [2.69]	<b>2.006</b> [50.95]	7-103166-0	7-102617-0	6-87579-9
46	2.412 [61.26]	2.332 [59.23]	<b>2.200</b> [55.88]	.106 [2.69]	2.106 [53.49]	7-103166-1	7-102617-1	7-87579-0
48	<b>2.512</b> [63.80]	2.432 [61.77]	<b>2.300</b> [58.42]	.106 [2.69]	<b>2.206</b> [56.03]	7-103166-2	7-102617-2	7-87579-
50	<b>2.612</b> [66.34]	2.532 [64.31]	<b>2.400</b> [60.96]	<b>.106</b> [2.69]	<b>2.306</b> [58.57]	7-103166-3	7-102617-3	7-87579-2
52	<b>2.712</b> [68.88]	<b>2.632</b> [66.85]	<b>2.500</b> [63.50]	<b>.106</b> [2.69]	2.406 [61.11]	7-103166-4	7-102617-4	7-87579-3
54	2.812 [71.42]	<b>2.732</b> [69.39]	<b>2.600</b> [66.04]	.106 [2.69]	2.506 [63.65]	7-103166-5	7-102617-5	7-87579-4
56	2.912 [73.96]	<b>2.832</b> [71.93]	<b>2.700</b> [68.58]	<b>.106</b> [2.69]	2.606 [66.19]	7-103166-6	7-102617-6	7-87579-
58	3.012 [76.50]	2.932 [74.47]	<b>2.800</b> [71.12]	.106 [2.69]	2.706 [68.73]	7-103166-7	7-102617-7	7-87579-
60	<b>3.112</b> [79.04]	3.032 [77.01]	2.900 [73.66]	.106 [2.69]	2.806 [71.27]	7-103166-8	7-102617-8	7-87579-
62	3.212 [81.58]	<b>3.132</b> [79.55]	<b>3.000</b> [76.20]	<b>.106</b> [2.69]	2.906 [73.81]	7-103166-9	7-102617-9	7-87579-
64	3.312 [84.12]	<b>3.232</b> [82.09]	<b>3.100</b> [78.74]	.106 [2.69]	3.006 [76.35]	8-103166-0	8-102617-0	7-87579-9
66	<b>3.412</b> [86.66]	<b>3.332</b> [84.63]	<b>3.200</b> [81.28]	.106 [2.69]	3.106 [78.89]	8-103166-1	8-102617-1	8-87579-
68	<b>3.512</b> [89.20]	<b>3.432</b> [87.17]	<b>3.300</b> [83.82]	<b>.106</b> [2.69]	3.206 [81.43]	8-103166-2	8-102617-2	8-87579-
70	3.612 [91.74]	<b>3.532</b> [89.71]	<b>3.400</b> [86.36]	<b>.106</b> [2.69]	<b>3.306</b> [83.97]	8-103166-3	8-102617-3	8-87579-2
72	<b>3.712</b> [94.28]	<b>3.632</b> [92.25]	<b>3.500</b> [88.90]	.106 [2.69]	3.406 [86.51]	8-103166-4	8-102617-4	8-87579-
74	<b>3.812</b> [96.82]	<b>3.732</b> [94.79]	3.600 [91.44]	.106 [2.69]	<b>3.506</b> [89.05]	8-103166-5	8-102617-5	8-87579-4

Standard Profile Headers, Shrouded 5

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets Dimensions are shown for reference purposes only. Specifications subject are metric equivalents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

123

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



# Standard Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square **Right-Angle Post** (with Detent Windows)



## Material and Finish

Housing — Black thermoplastic, 94V-0 rated Posts — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

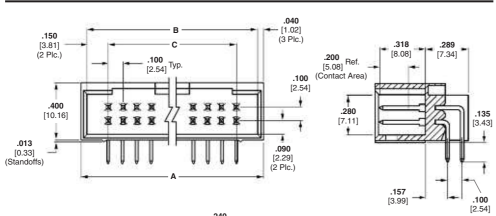
### **Related Product Data**

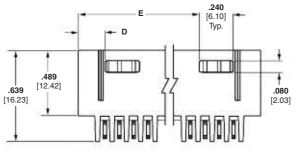
lard Profile Head Shrouded

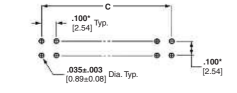
Star

5

Mateable Connectors AMPMODU MTE Receptacles pages 232, 233, 235 (used with coupling shroud on page 241) AMPMODU Wire-Applied Receptacles — pages 216-219







Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

#### **Technical Documents** — page 276

See mating connector for applicable product and application specifications.

No. of			Dimensions			Po	st Plating/Part	Nos.
Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C
8	<b>.680</b> [17.27]	<b>.600</b> [15.24]	<b>.300</b> [7.62]	<b>.190</b> [4.83]	_	5-103167-1	5-102570-2	5-87577-1
10	<b>.780</b> [19.81]	<b>.700</b> [17.78]	<b>.400</b> [10.16]	<b>.290</b> [7.37]	_	5-103167-2	5-102570-3	5-87577-2
12	<b>.880</b> [22.35]	<b>.800</b> [20.32]	<b>.500</b> [12.70]	<b>.290</b> [7.37]	_	5-103167-3	5-102570-4	5-87577-3
14	<b>.980</b> [24.89]	<b>.900</b> [22.86]	<b>.600</b> [15.24]	<b>.390</b> [9.91]	_	5-103167-4	5-102570-5	5-87577-4
16	<b>1.080</b> [27.43]	<b>1.000</b> [25.40]	<b>.700</b> [17.78]	<b>.390</b> [9.91]	_	5-103167-5	5-102570-6	5-87577-5
18	1.180 [29.97]	1.100 [27.94]	<b>.800</b> [20.32]	<b>.490</b> [12.45]	_	5-103167-6	5-102570-7	5-87577-6
20	1.280 [32.51]	1.200 [30.48]	<b>.900</b> [22.86]	<b>.190</b> [4.83]	<b>.890</b> [22.61]	5-103167-7	5-102570-8	5-87577-7
22	1.380 [35.05]	1.300 [33.02]	<b>1.000</b> [25.40]	<b>.190</b> [4.83]	<b>.990</b> [25.15]	5-103167-8	5-102570-9	5-87577-8
24	1.480 [37.59]	1.400 [35.56]	1.100 [27.94]	<b>.190</b> [4.83]	1.090 [27.69]	5-103167-9	6-102570-0	5-87577-9
26	1.580 [40.13]	1.500 [38.10]	<b>1.200</b> [30.48]	<b>.190</b> [4.83]	1.190 [30.23]	6-103167-0	6-102570-1	6-87577-0
28	<b>1.680</b> [42.67]	<b>1.600</b> [40.64]	<b>1.300</b> [33.02]	<b>.190</b> [4.83]	1.290 [32.77]	6-103167-1	6-102570-2	6-87577-1
30	1.780 [45.21]	1.700 [43.18]	1.400 [35.56]	.190 [4.83]	1.390 [35.31]	6-103167-2	6-102570-3	6-87577-2

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819

te.com

CIS WR 08/2011



# Standard Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

No. of			Dimensions			Pos	t Plating/Part I	Nos.
Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C
32	1.880 [47.75]	1.800 [45.72]	1.500 [38.10]	<b>.190</b> [4.83]	1.490 [37.85]	6-103167-3	6-102570-4	6-87577-3
34	1.980 [50.29]	<b>1.900</b> [48.26]	<b>1.600</b> [40.64]	<b>.190</b> [4.83]	1.590 [40.39]	6-103167-4	6-102570-5	6-87577-4
36	<b>2.080</b> [52.83]	<b>2.000</b> [50.80]	1.700 [43.18]	<b>.190</b> [4.83]	1.690 [42.93]	6-103167-5	6-102570-6	6-87577-5
38	<b>2.180</b> [55.37]	<b>2.100</b> [53.34]	1.800 [45.72]	<b>.190</b> [4.83]	1.790 [45.47]	6-103167-6	6-102570-7	6-87577-6
40	2.280 [57.91]	<b>2.200</b> [55.88]	1.900 [48.26]	<b>.190</b> [4.83]	1.890 [48.01]	6-103167-7	5-102570-1	6-87577-7
42	<b>2.380</b> [60.45]	<b>2.300</b> [58.42]	<b>2.000</b> [50.80]	<b>.190</b> [4.83]	1.990 [50.55]	6-103167-8	6-102570-8	6-87577-8
44	2.480 [62.99]	<b>2.400</b> [60.96]	<b>2.100</b> [53.34]	<b>.190</b> [4.83]	<b>2.090</b> [53.09]	6-103167-9	6-102570-9	6-87577-9
46	2.580 [65.53]	<b>2.500</b> [63.50]	<b>2.200</b> [55.88]	<b>.190</b> [4.83]	2.190 [55.63]	7-103167-0	7-102570-0	7-87577-0
48	2.680 [68.07]	<b>2.600</b> [66.04]	2.300 [58.42]	<b>.190</b> [4.83]	2.290 [58.17]	7-103167-1	7-102570-1	7-87577-1
50	2.780 [70.61]	<b>2.700</b> [68.58]	<b>2.400</b> [60.96]	<b>.190</b> [4.83]	2.390 [60.71]	7-103167-2	7-102570-2	7-87577-2
52	2.880 [73.15]	<b>2.800</b> [71.12]	<b>2.500</b> [63.50]	<b>.190</b> [4.83]	2.490 [63.25]	7-103167-3	7-102570-3	7-87577-3
54	2.980 [75.69]	<b>2.900</b> [73.66]	<b>2.600</b> [66.04]	<b>.190</b> [4.83]	<b>2.590</b> [65.79]	7-103167-4	7-102570-4	7-87577-4
56	3.080 [78.23]	<b>3.000</b> [76.20]	<b>2.700</b> [68.58]	<b>.190</b> [4.83]	<b>2.690</b> [68.33]	7-103167-5	7-102570-5	7-87577-5
58	<b>3.180</b> [80.77]	<b>3.100</b> [78.74]	<b>2.800</b> [71.12]	<b>.190</b> [4.83]	2.790 [70.87]	7-103167-6	7-102570-6	7-87577-6
60	3.280 [83.31]	3.200 [81.28]	2.900 [73.66]	<b>.190</b> [4.83]	2.890 [73.41]	7-103167-7	7-102570-7	7-87577-7
62	<b>3.380</b> [85.85]	<b>3.300</b> [83.82]	<b>3.000</b> [76.20]	<b>.190</b> [4.83]	<b>2.990</b> [75.95]	7-103167-8	7-102570-8	7-87577-8
64	<b>3.480</b> [88.39]	<b>3.400</b> [86.36]	<b>3.100</b> [78.74]	<b>.190</b> [4.83]	<b>3.090</b> [78.49]	7-103167-9	7-102570-9	7-87577-9
66	<b>3.580</b> [90.93]	<b>3.500</b> [88.90]	<b>3.200</b> [81.28]	<b>.190</b> [4.83]	3.190 [81.03]	8-103167-0	8-102570-0	8-87577-0
68	<b>3.680</b> [93.47]	<b>3.600</b> [91.44]	3.300 [83.82]	<b>.190</b> [4.83]	<b>3.290</b> [83.57]	8-103167-1	8-102570-1	8-87577-1
70	3.780 [96.01]	<b>3.700</b> [93.98]	3.400 [86.36]	<b>.190</b> [4.83]	3.390 [86.11]	8-103167-2	8-102570-2	8-87577-2
72	3.880 [98.55]	3.800 [96.52]	3.500 [88.90]	.190 [4.83]	<b>3.490</b> [88.65]	8-103167-3	8-102570-3	8-87577-3

Standard Profile Head Shrouded aders, 5

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

125

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



# Standard Profile Headers—Shrouded, with .066 [1.68] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square **Right-Angle Post** (with Pin Protection on 3 Sides)



Material and Finish Housing — Black thermoplastic, 94V-0 rated

Posts — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating C — .000100-.000200

[0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

### **Related Product Data** Mateable Connectors AMPMODU Board Mount **Receptacles** — pages 176, 179, 180 AMPMODU Wire-Applied Receptacles — pages 216, 217

ird Profile Head Shrouded

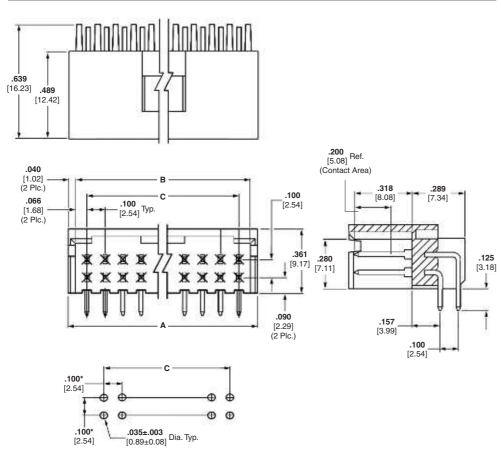
Stal

5

AMPMODU MTE Receptacles pages 228, 229, 234 AMPMODU MT Receptacles pages 256, 257

### Technical Documents — page 276

See mating connector for applicable product and application specifications.



Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of		Dimensions		P	ost Plating/Part No	os.
Pos.	Α	В	С	Plating A	Plating B	Plating C
6	.412 [10.46]	<b>.332</b> [8.43]	<b>.200</b> [5.08]	5-103164-1	5-102055-2	8-87572-5
8	<b>.512</b> [13.00]	.432 [10.97]	<b>.300</b> [7.62]	5-103164-2	5-102055-3	5-87572-1
10	.612 [15.54]	<b>.532</b> [13.51]	<b>.400</b> [10.16]	5-103164-3	5-102055-4	5-87572-2
12	<b>.712</b> [18.08]	.632 [16.05]	<b>.500</b> [12.70]	5-103164-4	5-102055-5	5-87572-3
14	<b>.812</b> [20.62]	<b>.732</b> [18.59]	.600 [15.24]	5-103164-5	5-102055-6	5-87572-4
16	<b>.912</b> [23.16]	.832 [21.13]	<b>.700</b> [17.78]	5-103164-6	5-102055-7	5-87572-5
18	1.012 [25.70]	<b>.932</b> [23.67]	<b>.800</b> [20.32]	5-103164-7	5-102055-8	5-87572-6
20	1.112 [28.24]	1.032 [26.21]	<b>.900</b> [22.86]	5-103164-8	5-102055-1	5-87572-7
24	1.312 [33.32]	1.232 [31.29]	1.100 [27.94]	6-103164-0	6-102055-0	_
26	1.412 [35.86]	1.332 [33.83]	1.200 [30.48]	6-103164-1	_	6-87572-0
30	1.612 [40.94]	1.532 [38.91]	1.400 [35.56]	6-103164-3	6-102055-3	_
34	1.812 [46.02]	1.732 [43.99]	1.600 [40.64]	6-103164-5	6-102055-5	6-87572-4
40	2.112 [53.64]	2.032 [51.61]	1.900 [48.26]	6-103164-8	6-102055-8	6-87572-7
50	<b>2.612</b> [66.34]	2.532 [64.31]	<b>2.400</b> [60.96]	7-103164-3	7-102055-3	7-87572-2
52	<b>2.712</b> [68.88]	<b>2.632</b> [66.85]	<b>2.500</b> [63.50]	7-103164-4	_	_
54	2.812 [71.42]	2.732 [69.36]	<b>2.600</b> [66.04]	_	7-102055-5	_
60	3.112 [79.04]	3.032 [77.01]	2.900 [73.66]	7-103164-8	7-102055-8	7-87572-7

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

126

1307819

CIS WR 08/2011



AMPMODU Interconnection System

# Standard Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square **Right-Angle Post** (with Pin Protection on 3 Sides)



# <u>Innnnnn</u> 000000000 .639 [16.23] .489 [12.42]

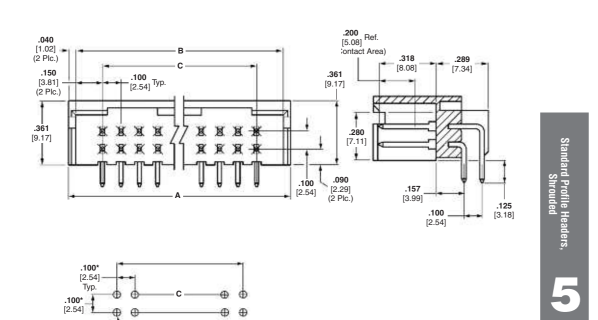
# Material and Finish

Housing — Black thermoplastic, 94V-0 rated Posts — Phosphor bronze, plated as follows: Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

### **Related Product Data** Mateable Connectors AMPMODU Wire-Applied Receptacles — pages 216, 217

**Technical Documents** — page 276

See mating connector for applicable product and application specifications.



.035±.003 [0.89±0.08] Dia. Typ. **Recommended PC Board Hole Layout** (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of		Dimensions		Po	ost Plating/Part No	s.
Pos.	Α	В	С	Plating A	Plating B	Plating C
10	<b>.780</b> [19.81]	<b>.700</b> [17.78]	<b>.400</b> [10.16]	5-103165-1	5-102620-1	5-87568-1
12	<b>.880</b> [22.35]	<b>.800</b> [20.32]	<b>.500</b> [12.70]	5-103165-2	5-102620-2	5-87568-2
14	<b>.980</b> [24.89]	<b>.900</b> [22.86]	.600 [15.24]	5-103165-3	5-102620-3	5-87568-3
16	1.080 [27.43]	1.000 [25.40]	<b>.700</b> [17.78]	5-103165-4	5-102620-4	5-87568-4
18	1.180 [29.97]	1.100 [27.94]	<b>.800</b> [20.32]	5-103165-5	5-102620-5	5-87568-5
20	1.280 [32.51]	1.200 [30.48]	<b>.900</b> [22.86]	5-103165-6	5-102620-6	5-87568-6
24	1.480 [37.59]	1.400 [35.56]	1.100 [27.94]	5-103165-8	5-102620-8	_
26	1.580 [40.13]	1.500 [38.10]	1.200 [30.48]	5-103165-9	5-102620-9	5-87568-9
30	1.780 [45.21]	1.700 [43.18]	1.400 [35.56]	6-103165-1	6-102620-1	_
34	1.980 [50.29]	1.900 [48.26]	1.600 [40.64]	6-103165-3	6-102620-3	6-87568-3
40	2.280 [57.91]	<b>2.200</b> [55.88]	1.900 [48.26]	6-103165-6	6-102620-6	6-87568-6
50	2.780 [70.61]	<b>2.700</b> [68.58]	<b>2.400</b> [60.96]	7-103165-1	7-102620-1	7-87568-1
60	3.280 [83.31]	3.200 [81.28]	2.900 [73.66]	7-103165-6	7-102620-6	7-87568-6

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 127

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Standard Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square Right-Angle Post (with Plastic Holddowns)



Material and Finish Housing — Black thermoplastic, 94V-0 rated Posts — Phosphor bronze, duplex

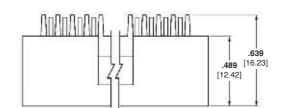
plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

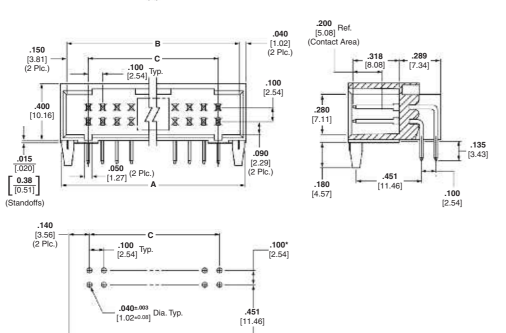
5

#### Related Product Data Mateable Connectors AMPMODU MTE Receptacles pages 232, 233, 235 (used with coupling shroud on page 241) AMPMODU Wire-Applied Receptacles — pages 216-219

## Technical Documents — page 276

See mating connector for applicable product and application specifications.





[2.36<sup>+0.10</sup> .000] (2 Plc.) Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

.093<sup>+.004</sup> Dia

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of		Dimensions		Part Nos.
Pos.	Α	В	С	Fait NOS.
10	<b>.780</b> [19.81]	.700 [17.78]	.400 [10.16]	5-104319-7
12	<b>.880</b> [22.35]	.800 [20.32]	.500 [12.70]	5-104319-8
14	<b>.980</b> [24.89]	.900 [22.86]	.600 [15.24]	5-104319-5
16	1.080 [27.43]	1.000 [25.40]	.700 [17.78]	5-104319-1
20	1.280 [32.51]	1.200 [30.48]	.900 [20.86]	5-104319-2
30	1.780 [45.21]	1.700 [43.18]	1.400 [35.56]	5-104319-3
34	1.980 [50.29]	1.900 [48.26]	1.600 [40.64]	5-104319-6
40	2.280 [57.91]	<b>2.200</b> [55.88]	1.900 [48.26]	5-104319-4
48	<b>2.680</b> [68.07]	<b>2.600</b> [66.04]	2.300 [58.42]	5-104319-9

#### Note: All part numbers are RoHS compliant.

 $\oplus$ 

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-Canada: Mexico: L. & S. /

USA: 1-800-522-6752 Ger Canada: 1-905-475-6222 Chi Mexico: 52-55-1106-0800 Jap L. & S. America: 54-11-4733-2200 UK:

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819

te.com

CIS WR 08/2011



# Standard Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

.025 [0.64] Square Straight Post (with Detent Windows and Mounting Ears)



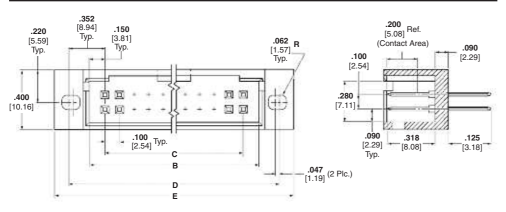
# Material and Finish Housing — Black thermoplastic, 94V-0 rated Posts — Copper alloy, plated .000030 [0.00076] gold over .000050 [0.00127] nickel on entire post

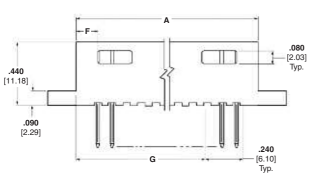
**Related Product Data** Mateable Connectors AMPMODU Wire-Applied **Receptacles** — pages 216-219 AMPMODU MTE Receptacles pages 232, 233, 235 (used with coupling shroud on page 241)

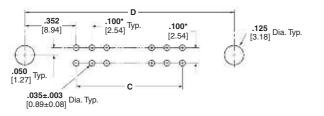
## Accessories Barrier Insert — page 204

Technical Documents — page 276

See mating connector for applicable product and application specifications.







# Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of				Dimensions				Part Nos.
Pos.	Α	В	С	D	E	F	G	T ult Hoo.
10	<b>.780</b> [19.81]	<b>.700</b> [17.78]	<b>.400</b> [10.16]	1.104 [28.04]	1.304 [33.12]	.290 [7.37]	—	87474-1
14	<b>.980</b> [24.89]	<b>.900</b> [22.86]	.600 [15.24]	1.304 [33.12]	1.504 [38.20]	<b>.190</b> [4.83]	_	87474-9
20	1.280 [32.51]	<b>1.200</b> [30.48]	<b>.900</b> [22.86]	1.604 [40.74]	1.804 [45.82]	<b>.190</b> [4.83]	.890 [22.61]	87474-2
24	1.480 [37.59]	1.400 [35.56]	<b>1.100</b> [27.94]	1.804 [45.82]	<b>2.004</b> [50.90]	<b>.190</b> [4.83]	1.090 [27.69]	1-87474-3
26	1.580 [40.13]	1.500 [38.10]	1.200 [30.48]	1.904 [48.36]	2.104 [53.44]	<b>.190</b> [4.83]	1.190 [30.23]	87474-3
34	1.980 [50.29]	<b>1.900</b> [48.26]	<b>1.600</b> [40.64]	<b>2.304</b> [58.52]	<b>2.504</b> [63.60]	<b>.190</b> [4.83]	1.590 [40.39]	87474-4
40	<b>2.280</b> [57.91]	<b>2.200</b> [55.88]	1.900 [48.26]	<b>2.604</b> [66.14]	2.804 [71.22]	<b>.190</b> [4.83]	1.890 [48.01]	87474-6
50	2.780 [70.61]	<b>2.700</b> [68.58]	<b>2.400</b> [60.96]	<b>3.104</b> [78.84]	3.304 [83.92]	<b>.190</b> [4.83]	2.390 [60.71]	87474-7
60	3.280 [83.31]	3.200 [81.28]	2.900 [73.66]	3.604 [91.54]	3.804 [96.62]	.190 [4.83]	2.890 [73.41]	2-87474-6

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

Dimensions are in inches and Dimensions are shown for reference purposes only. Specifications subject millimeters unless otherwise specified. Values in brackets to change. are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

129

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Standard Profile H Shrouded 

te.com



# Standard Profile Headers—Shrouded Bulkhead Type; with .066 [1.68] End Dimension, Double-Row, .100 x .100 [2.54 x 2.45] Centerline

.025 [0.64] Square Straight Post (with Detent Windows and Mounting Ears)



Material and Finish Housing — Black thermoplastic, 94V-0 rated **Posts** — Copper alloy, plated .000030 [0.00076] gold over .000050 [0.00127] nickel on entire post

5

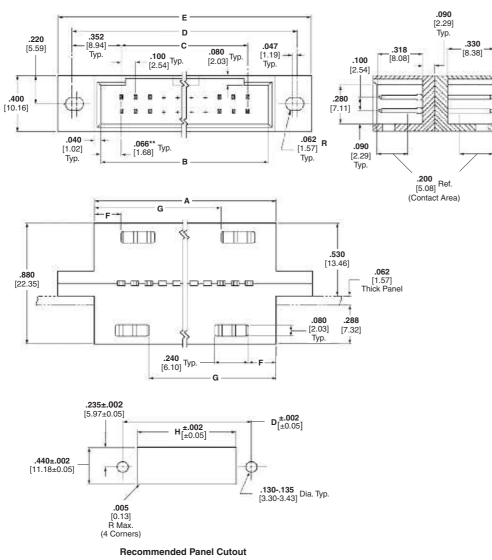
Mateable Connectors **AMPMODU Board Mount Receptacles** — pages 176, 179, 180 AMPMODU Wire-Applied Receptacles — pages 216-219 AMPMODU MTE Receptacles pages 228, 229, 234 AMPMODU MT Receptacles pages 256, 257

**Related Product Data** 

Accessories Barrier Insert — page 204

Technical Documents — page 276

See mating connector for applicable product and application specifications.



\*\*Both mating faces have same end dimension.

No. of				Dimensions					D. IN.
Pos.	Α	В	С	D	E	F	G	Н	Part Nos.
10	.612 [15.54]	<b>.532</b> [13.51]	<b>.400</b> [10.16]	1.104 [28.04]	1.304 [33.12]	.206 [5.23]	_	.632 [16.05]	87608-1
12	<b>.712</b> [18.08]	.632 [16.05]	<b>.500</b> [12.70]	1.204 [30.58]	1.404 [35.66]	.206 [5.23]	_	<b>.732</b> [18.59]	87608-2
20	1.112 [28.24]	1.032 [26.21]	<b>.900</b> [22.86]	1.604 [40.74]	1.804 [45.82]	.106 [2.69]	.806 [20.47]	1.132 [28.75]	87608-6
24	1.312 [33.32]	1.232 [31.29]	1.100 [27.94]	1.804 [45.82]	2.004 [50.90]	.106 [2.69]	1.006 [25.55]	1.332 [33.83]	87608-8
26	1.412 [35.86]	1.332 [33.83]	1.200 [30.48]	1.904 [48.36]	2.104 [53.44]	.106 [2.69]	1.106 [28.09]	1.432 [36.37]	87608-9
34	1.812 [46.02]	1.732 [43.99]	1.600 [40.64]	2.304 [58.52]	2.504 [63.60]	.106 [2.69]	1.506 [38.25]	1.832 [46.53]	1-87608-3
40	2.112 [53.64]	2.032 [51.61]	1.900 [48.26]	2.604 [66.14]	2.804 [71.22]	.106 [2.69]	1.806 [45.87]	2.132 [54.15]	1-87608-6
50	2.612 [66.34]	2.532 [64.31]	<b>2.400</b> [60.96]	3.104 [78.84]	3.304 [83.92]	.106 [2.69]	2.306 [58.57]	2.632 [66.85]	2-87608-1
60	3.112 [79.04]	3.032 [77.01]	2.900 [73.66]	3.604 [91.54]	3.804 [96.62]	.106 [2.69]	2.806 [71.27]	3.132 [79.55]	2-87608-6

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.330 [8.38]

1307819

te.com

CIS WR 08/2011



# Standard Profile Headers—Shrouded Bulkhead Type; with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.45] Centerline

.025 [0.64] Square Straight Post (with Detent Windows and Mounting Ears)



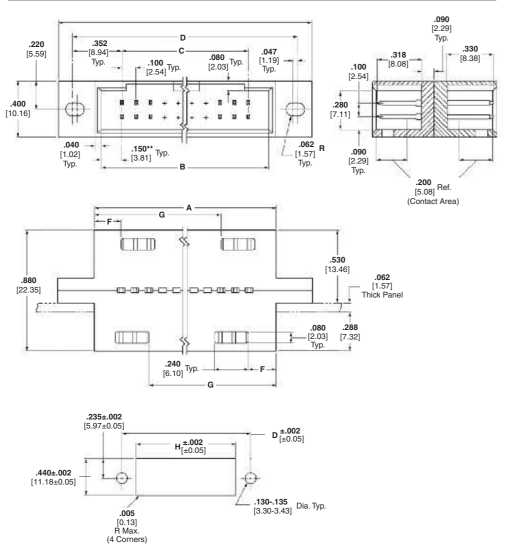
Material and Finish Housing — Black thermoplastic, 94V-0 rated Posts — Copper alloy, plated .000030 [0.00076] gold over .000050 [0.00127] nickel on entire post

Related Product Data Mateable Connectors AMPMODU MTE Receptacles pages 232, 233, 235 (used with coupling shroud on page 241) AMPMODU Wire-Applied Receptacles — pages 216-219

Accessories Barrier Insert — page 204

Technical Documents — page 276

See mating connector for applicable product and application specifications.



Recommended Panel Cutout

\*\*Both mating faces have same end dimension.

No. of				Dimensions					Part Nos.
Pos.	A	В	С	D	E	F	G	Н	1 011 1103.
10	<b>.780</b> [19.81]	<b>.700</b> [17.78]	.400 [10.16]	1.104 [28.04]	1.304 [33.12]	.290 [7.37]	_	<b>.800</b> [20.32]	87605-1
20	1.280 [32.51]	1.200 [30.48]	<b>.900</b> [22.86]	1.604 [40.74]	1.804 [45.82]	<b>.190</b> [4.83]	.890 [22.61]	1.300 [33.02]	87605-6
24	1.480 [37.59]	1.400 [35.56]	1.100 [27.94]	1.804 [45.82]	2.004 [50.90]	<b>.190</b> [4.83]	1.090 [27.69]	1.500 [38.10]	87605-8
26	1.580 [40.13]	1.500 [38.10]	1.200 [30.48]	1.904 [48.36]	2.104 [53.44]	<b>.190</b> [4.83]	1.190 [30.23]	1.600 [40.64]	87605-9
30	1.780 [45.21]	1.700 [43.18]	1.400 [35.56]	2.104 [53.44]	2.304 [58.52]	<b>.190</b> [4.83]	1.390 [35.31]	1.800 [45.72]	1-87605-1
32	1.880 [47.75]	1.800 [45.72]	1.500 [38.10]	2.204 [55.98]	2.404 [61.06]	<b>.190</b> [4.83]	1.490 [37.85]	1.900 [48.26]	1-87605-2
34	1.980 [50.29]	1.900 [48.26]	1.600 [40.64]	2.304 [58.52]	2.504 [63.60]	<b>.190</b> [4.83]	1.590 [40.39]	<b>2.000</b> [50.80]	1-87605-3
40	2.280 [57.91]	<b>2.200</b> [55.88]	1.900 [48.26]	2.604 [66.14]	2.804 [71.22]	<b>.190</b> [4.83]	1.890 [48.01]	<b>2.300</b> [58.42]	1-87605-6
50	2.780 [70.61]	<b>2.700</b> [68.58]	2.400 [60.96]	3.104 [78.84]	3.304 [83.92]	<b>.190</b> [4.83]	2.390 [60.71]	2.800 [71.12]	2-87605-1
60	3.280 [83.31]	3.200 [81.28]	2.900 [73.66]	3.604 [91.54]	3.804 [96.62]	.190 [4.83]	2.890 [73.41]	3.300 [83.82]	2-87605-6

#### Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets

millimeters unless otherwise specified. Values in brackets are metric equivalents. reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 131

Standard Profile He Shrouded

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



# Standard Profile Headers—Shrouded Bulkhead Type; with .066/.150 [1.68/3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.45] Centerline

.025 [0.64] Square Straight Post (with Detent Windows and Mounting Ears)



Material and Finish Housing — Black thermoplastic, 94V-0 rated Posts — Copper alloy, plated .000030 [0.00076] gold over .000050 [0.00127] nickel on entire post

# **Related Product Data**

ird Profile Headers, Shrouded

Stan

5

Mateable Connectors with .066 [1.68] End Dimension — **AMPMODU Board Mount Receptacles** — pages 176, 179, 180 AMPMODU Wire-Applied Receptacles — pages 216-219 AMPMODU MTE Receptacles pages 228, 229, 234 AMPMODU MT Receptacles pages 256, 257

#### Mateable Connectors with .150 [3.81] End Dimension -

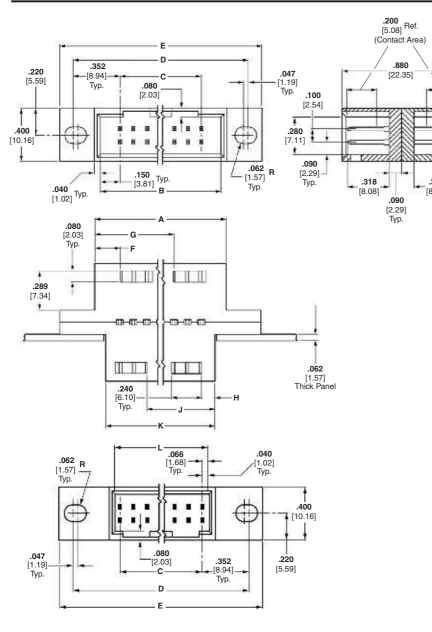
AMPMODU MTE Receptacles pages 232, 233, 235 (used with coupling shroud on page 241)

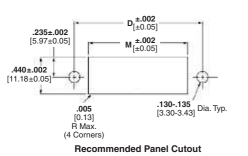
Accessories

Barrier Insert — page 204

## Technical Documents — page 276

See mating connector for applicable product and application specifications.





Dimensions are shown for

reference purposes only.

Specifications subject

to change.



1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.330

[8.38]



# Standard Profile Headers—Shrouded Bulkhead Type; with .066/.150 [1.68/3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.45] Centerline (Continued)

No. of			Di	mensions			— Part Nos.
Pos.	Α	В	C	D	E	F	- Fail NUS.
10	<b>.780</b> [19.81]	<b>.700</b> [17.78]	<b>.400</b> [10.16]	1.104 [28.04]	1.304 [33.12]	.290 [7.37]	87496-2
20	1.280 [32.51]	1.200 [30.48]	<b>.900</b> [22.86]	1.604 [40.74]	1.804 [45.82]	<b>.190</b> [4.83]	87496-7
24	1.480 [37.59]	1.400 [35.56]	1.100 [27.94]	1.804 [45.82]	2.004 [50.90]	<b>.190</b> [4.83]	87496-9
26	1.580 [40.13]	1.500 [38.10]	1.200 [30.48]	1.904 [48.36]	2.104 [53.44]	<b>.190</b> [4.83]	1-87496-0
30	1.780 [45.21]	1.700 [43.18]	1.400 [35.56]	2.104 [53.44]	2.304 [58.52]	<b>.190</b> [4.83]	1-87496-2
34	1.980 [50.29]	1.900 [48.26]	1.600 [40.64]	2.304 [58.52]	2.504 [63.60]	<b>.190</b> [4.83]	1-87496-4
40	2.280 [57.91]	2.200 [55.88]	1.900 [48.26]	2.604 [66.14]	2.804 [71.22]	<b>.190</b> [4.83]	1-87496-7
50	2.780 [70.61]	2.700 [68.58]	2.400 [60.96]	3.304 [83.92]	3.304 [83.92]	<b>.190</b> [4.83]	87496-1
60	<b>3.280</b> [83.31]	3.200 [81.38]	2.900 [73.66]	3.604 [91.54]	3.804 [96.62]	<b>.190</b> [4.83]	2-87496-6

No. of			D	imensions			— Part Nos.
Pos.	G	Н	J	K	L	М	- Part NUS.
10	—	.206 [5.23]	—	.612 [15.54]	.532 [13.51]	.632 [16.05]	87496-2
20	.890 [22.61]	.106 [2.69]	.806 [20.47]	1.112 [28.24]	1.032 [26.21]	1.132 [28.75]	87496-7
24	1.090 [27.69]	.106 [2.69]	1.006 [25.55]	1.312 [33.32]	1.232 [31.29]	1.332 [33.83]	87496-9
26	1.190 [30.23]	.106 [2.69]	1.106 [28.09]	1.412 [35.86]	1.332 [33.83]	1.432 [36.37]	1-87496-0
30	1.390 [35.31]	.106 [2.69]	1.306 [33.17]	1.612 [40.94]	1.532 [38.91]	1.632 [41.45]	1-87496-2
34	1.590 [40.39]	.106 [2.69]	1.506 [38.25]	1.812 [46.02]	1.732 [43.99]	1.832 [46.53]	1-87496-4
40	1.890 [48.01]	.106 [2.69]	1.806 [45.87]	2.112 [53.64]	2.032 [51.61]	2.132 [54.15]	1-87496-7
50	2.390 [60.71]	.106 [2.69]	2.306 [58.57]	2.612 [66.34]	2.532 [64.31]	2.632 [66.85]	87496-1
60	2.890 [73.41]	.106 [2.69]	2.806 [71.27]	3.112 [79.04]	3.032 [77.01]	3.132 [79.55]	2-87496-6



Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

133

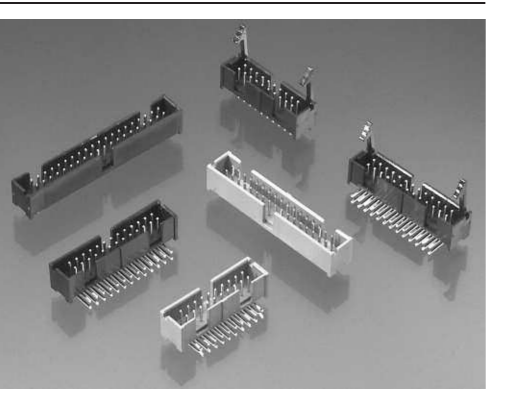
te.com Downloaded from Arrow.com.



# AMP-LATCH Low Profile Headers—Shrouded

## **Product Facts**

- Available in selected positions 10 thru 60
- Flame retardant, thermoplastic housings, 94V-0 rated
- Vertical and right-angle versions available in double row configurations
- Available in .025 [0.64] square drawn wire posts
- Wash out clearance for flux removal
- Mates with AMP-LATCH Ribbon Cable Connectors
- Available with and without eject latches
- Available with and without kinked soldertails for PCB retention
- Recognized under the Component Program of Underwriters Laboratories Inc. File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189



Performance Characteristics Electrical

Insulation Resistance — 5,000 megohms minimum initial Dielectric Withstanding Voltage — 1,000 V rms at sea level

### Environmental

Operating Temperature — -65°C to +105°C Current — 1 ampere maximum per contact

5

134

1307819 CIS WR 08/2011

te.com are

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

reference purposes only. Specifications subject

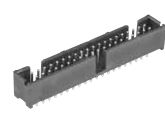
to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# AMP-LATCH Low Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square Straight Post



#### Material and Finish

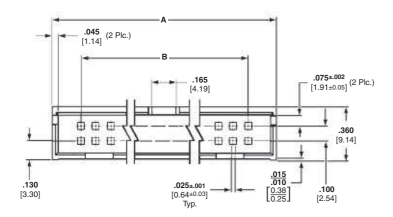
Housing — Glass-filled nylon, black, 94V-0 rated

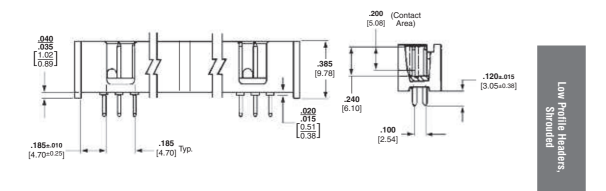
**Posts** — Copper alloy, plated as follows: Plating A — Gold flash over .000030 [0.00076] min. palladium-nickel plate on the mating surfaces, .000100 [0.00254] min. tin plate on soldertails, with entire post underplated .000050 [0.00127] min. nickel

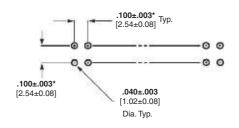
Plating B — Gold flash over .000015 [0.00038] min. palladium-nickel plate on the mating surfaces, .000100 [0.00254] min. tin plate on soldertails, with entire post underplated .000050 [0.00127] min. nickel

### **Related Product Data** Electrical Characteristics page 134 Mateable Connectors —

AMPMODU Wire-Applied Receptacles — page 220 AMPMODU Board Mount Receptacles — pages 179, 180 Short Point Wire-Applied **Connectors** — page 224







#### **Recommended PC Board Hole Layout** For Manual Insertion

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of	Dime	nsions	Post Platin	ng/Part Nos.	
Pos.	Α	В	Plating A	Plating B	
10	.800 [20.32]	.400 [10.16]	5103309-1	5103308-1	
14	1.000 [25.40]	.600 [15.24]	5103309-2	5103308-2	
16	1.100 [27.94]	<b>.700</b> [17.78]	5103309-3	5103308-3	
20	1.300 [33.02]	<b>.900</b> [22.86]	5103309-5	5103308-5	
24	1.400 [35.56]	1.100 [27.94]	_	1-5103308-3	
26	1.600 [40.64]	1.200 [30.48]	5103309-6	5103308-6	
34	<b>2.000</b> [50.80]	1.600 [40.64]	5103309-7	5103308-7	
40	2.300 [58.42]	1.900 [48.26]	5103309-8	5103308-8	
50	2.800 [71.12]	2.400 [60.96]	1-5103309-0	1-5103308-0	
60	3.300 [83.82]	2.900 [73.66]	_	1-5103308-2	

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

Dimensions are in inches and Dimensions are shown for millimeters unless otherwise reference purposes only. specified. Values in brackets Specifications subject to change. are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

135

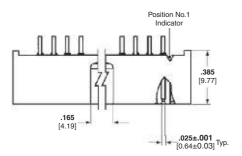


AMPMODU Interconnection System

# AMP-LATCH Low Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

.025 [0.64] Square **Right-Angle Post** 





### Material and Finish

Housing — Glass-filled nylon, black, 94V-0 rated **Posts** — Copper alloy, plated as follows: Plating A — Gold flash over .000030 .153+.008 -.005

[0.00076] min. palladium-nickel plate on the mating surfaces, .000100 [0.00254] min. tin plate on soldertails, with entire post underplated .000050 [0.00127] min. nickel Plating B — Gold flash over .000015

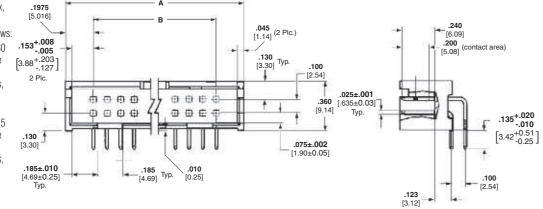
[0.00038] min. palladium-nickel plate on the mating surfaces, .000100 [0.00254] min. tin plate on soldertails, with entire post underplated .000050 [0.00127] min. nickel

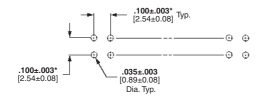
Low Profile Head Shrouded

5

# **Related Product Data** Electrical Characteristics —

page 134 Mateable Connectors — AMPMODU Wire-Applied Receptacles — page 220 Short Point Wire-Applied Connectors — page 224





Recommended PC Board Hole Layout For Manual Insertion

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of Pos.	Dime	nsions	Post Plating/Part Nos.		
	Α	В	Plating A	Plating B	
10	.800 [20.32]	<b>.400</b> [10.16]	5103311-1	5103310-1	
14	1.000 [25.40]	.600 [15.24]	5103311-2	5103310-2	
16	1.100 [27.94]	<b>.700</b> [17.78]	5103311-3	5103310-3	
20	1.300 [33.02]	<b>.900</b> [22.86]	5103311-5	5103310-5	
26	1.600 [40.64]	1.200 [30.48]	5103311-6	5103310-6	
34	2.000 [50.80]	1.600 [40.64]	5103311-7	5103310-7	
40	2.300 [58.42]	1.900 [48.26]	5103311-8	5103310-8	
50	2.800 [71.12]	<b>2.400</b> [60.96]	1-5103311-0	1-5103310-0	
60	3.300 [83.82]	<b>2.900</b> [73.66]	1-5103311-2	_	

#### Note: All part numbers are RoHS compliant.

to change.

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

136

1307819

CIS WR 08/2011



# AMP-LATCH Low Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline & "Kinked" Soldertails for PCB Retention

.025 [0.64] Square Straight Post (with Board **Retention Feature**)



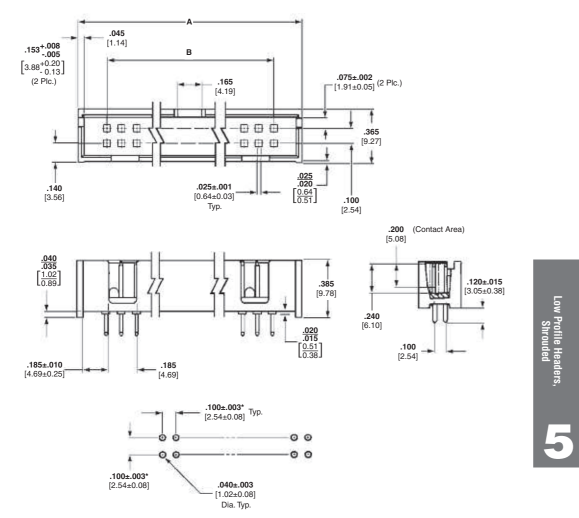
## Material and Finish Housing — Glass-filled PPA, black, 94V-0 rated

**Posts** — Copper alloy, plated with gold flash over .000015 [0.00038] min. palladium-nickel plate on the mating surfaces, .000100 [0.00254] min. tin plate on soldertails, with entire post underplated .000050 [0.00127] min. nickel

## **Related Product Data** Electrical Characteristics page 134 Mateable Connectors —

AMPMODU Wire-Applied Receptacles — page 220 AMPMODU Board Mount **Receptacles** — pages 179, 180 Short Point Wire-Applied Connectors — page 224

\*Reflow solder process compatible



**Recommended PC Board Hole Layout** 

For Manual Insertion \*±.003 [±0.08] tolerances not to accumulate

within one connector pattern.

No. of Pos.	Dime	Post Plating	
	A	В	Part Nos.
10	<b>.800</b> [20.32]	.400 [10.16]	5104338-1
14	1.000 [25.40]	.600 [15.24]	5104338-2
16	1.100 [27.94]	<b>.700</b> [17.78]	5104338-3
20	1.300 [33.02]	<b>.900</b> [22.86]	5104338-4
24	1.400 [35.56]	1.100 [27.94]	5104338-5
34	<b>2.000</b> [50.80]	1.600 [40.64]	5104338-7
40	<b>2.300</b> [58.42]	1.900 [48.26]	5104338-8
50	<b>2.800</b> [71.12]	<b>2.400</b> [60.96]	5104338-9
60	<b>3.300</b> [83.82]	<b>2.900</b> [73.66]	1-5104338-0

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 Dimensions are in inches and Dimensions are shown for millimeters unless otherwise reference purposes only. Specifications subject specified. Values in brackets to change. are metric equivalents.

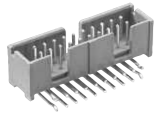
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# AMP-LATCH Low Profile Headers—Shrouded, with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline & "Kinked" Soldertails for PCB Retention (Continued)

.025 [0.64] Square Right-Angle Post (with Board Retention Feature)



## **Material and Finish**

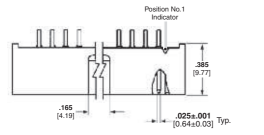
**Housing** — Glass-filled PPA, black, 94V-0 rated

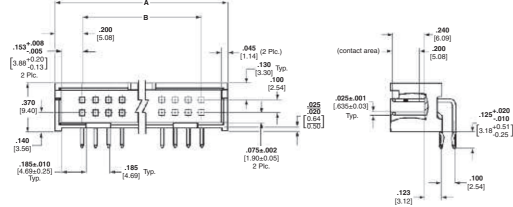
**Posts** — Copper alloy, plated with gold flash over .000015 [0.00038] min. palladium-nickel plate on the mating surfaces, .000100 [0.00254] min. tin plate on soldertails, with entire post underplated .000050 [0.00127] min. nickel

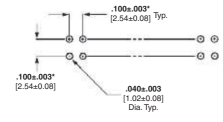
# **Related Product Data**

Electrical Characteristics page 134 Mateable Connectors — AMPMODU Wire-Applied

Receptacles — page 220 Short Point Wire-Applied Connectors — page 224







## Recommended PC Board Hole Layout For Manual Insertion

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of Pos.	Dimensions		Post Plating
	Α	В	Part Nos.
10	<b>.800</b> [20.32]	<b>.400</b> [10.16]	5104340-1
14	1.000 [25.40]	.600 [15.24]	5104340-2
16	1.100 [27.94]	<b>.700</b> [17.78]	5104340-3
20	1.300 [33.02]	<b>.900</b> [22.86]	5104340-4
40	2.300 [58.42]	1.900 [48.26]	5104340-8
50	2.800 [71.12]	<b>2.400</b> [60.96]	5104340-9

#### Note: All part numbers are RoHS compliant.

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

inches and Dimensions are shown for otherwise reference purposes only. I brackets Specifications subject nts. to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

6

138

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011



.100

# Universal Ejection Style Pin Headers, Military, Center and Dual Polarized, .100 x .100 [2.54 x 2.54] Centers

Straight-Thru, 4-Sided .025 [0.64] Sq. Posts



Pin Header with Latches



without Latches

#### Material and Finish

Housing & Latches thermoplastic, 94V-0 rate Contacts — Brass or pl (at TE's option); Duplex . [0.00076] gold on matin [0.00254] min. tin on ter with entire contact under [0.00127] nickel

Related Product Data				
Electrical Characteristics —				
page 134				
Mateable Connectors —				
AMPMODU Wire-Applied				
Receptacles — page 220				

### **Mounting Information**

4-24 self-tapping screws and 2-56 bolts and nuts are available for mounting straight-thru pin headers of pc boards. Typical applications and part nos. for ordering this hardware are presented below.

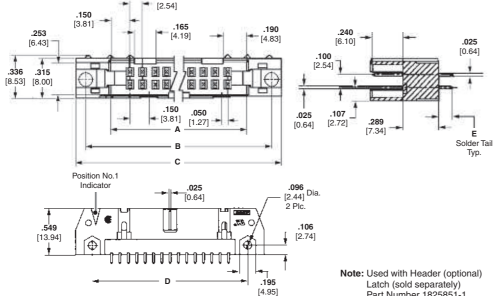
**Note:** 2-56 bolts and nuts may be used to mount pin headers with and without latches. If latches are to be used, the bolts must be positioned in the pin header before the latches are installed.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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

Dimensions are in inches and



Part Number 1825851-1

	No. of		Dimensions							
	Positions	Α	В	С	D	E	Part Number (Without Latches)			
Black	10	.700	1.100	1.260	.860	.110 [2.79]	5102154-1			
	10	17.78	27.94	32.00	21.84	<b>.155</b> [3.94]	5102156-1			
phor bronze	14	.900	1.300	1.460	1.060	<b>.110</b> [2.79]	5102154-2			
i030	14	22.86	33.02	37.08	26.92	<b>.155</b> [3.94]	5102156-2			
nd, .000100	16	1.000	1.400	1.560	1.180	<b>.110</b> [2.79]	5102154-3			
ation end,	10	25.40	35.56	39.62	29.46	<b>.155</b> [3.94]	5102156-3			
ed .000050	20	1.200		1.360	<b>.110</b> [2.79]	5102154-4				
	20	30.48	40.64	44.70	34.54	<b>.155</b> [3.94]	5102156-4			
	24	1.400	6 45.72 49.78 39	1.960	1.560	<b>.110</b> [2.79]	5102154-5			
	24	35.56		39.62	<b>.155</b> [3.94]	5102156-5				
	26	1.500		2.060	1.660	.110 [2.79]	5102154-6			
s —	20	38.10	48.26	52.32	42.16	<b>.155</b> [3.94]	5102156-6			
	34	1.900	2.300	2.460	2.060	.110 [2.79]	5102154-8			
	54	48.26	58.42	62.48	52.32	<b>.155</b> [3.94]	5102156-8			
d	40	2.200	2.600	2.760	2.360	<b>.110</b> [2.79]	5102154-9			
	40	55.88	66.04	70.10	59.94	<b>.155</b> [3.94]	5102156-9			
	50	2.700	3.100	3.260	2.860	<b>.110</b> [2.79]	1-5102154-0			
	50	68.58	78.74	82.80	72.64	<b>.155</b> [3.94]	1-5102156-0			

Notes: 1. Pin headers in 10- and 14-position sizes have only one slot for snap-in polarizer (military polarization), located as shown.

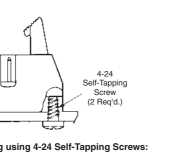
USA: 1-800-522-6752

Canada: 1-905-475-6222

Mexico: 52-55-1106-0800

L. & S. America: 54-11-4733-2200

2. Pin headers in 10-position size have only slot for dual polarization, located as shown.



Pin Header Mounting using 4-24 Self-Tapping Screws: Part No. 19156-1 (for .062 [1.57] Thick PC Board) 19156-2 (for .093 [2.36] Thick PC Board) 19156-3 (for .125 [3.18] Thick PC Board)

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Pin Header Mounting with 2-56 Bolts and Nuts: Part No. 746383-1 (Bolt Only) Kit No. 102198-1 (Bolt and Nut, 2 Each per Kit)

139

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Universal Ejec Pin Head

÷ 

Latch

(See Note at left.)

2-56

Bolt & Nut

(2 Each Req'd.)

.256

[6.50]



# Universal Ejection Style Pin Headers, Military, Center and Dual Polarized, .100 x .100 [2.54 x 2.54] Centers (Continued)





Pin Header with Latches



' **~~** 

H

#### [0.00076] gold on ma [0.00254] min. tin on termination end, with underplated .000050

Related	Product	Data
---------	---------	------

### **Mounting Information**

4-24 self-tapping screws and 2-56 bolts and nuts are available for mounting straight-thru pin headers of pc boards. Typical applications and part nos. for ordering this hardware are presented below.

Note: 2-56 bolts and nuts may be used to mount pin headers with and without latches. If latches are to be used, the bolts must be positioned in the pin header before the latches are installed.

Note: All part numbers are RoHS compliant.

140

1307819 CIS WR 08/2011

te.com

.100 .025 [0.64] Dia. [2.54] .038 .165 [0.97] .100 .253 [4.19] .190 [2.54] .150 [6.43] .240 Tvr [4.83] [3.81] [6.10] .100 [2.54] Solder Tai -.336 .315 [8.53] [8.00] ¶\_ + 227 .025 .107 .289 [0.64] [2.72] [7.34] .150 .050 . [3.81] [1.27] .025 [0.64] Pos. No. 1 Indicator \_ **.096** [2.44] 22/34EPP . 01 OBS **.549** [13.94] .108 [2.74] Ø 0 Note: Used with Header (optional) .195 [4.95] -.

-

Latch (sold separately) Part Number 1825851-1

	No. of			Dimensior	ns		Part Number
Pin Header without Latches	Positions	Α	В	С	D	E	(Without Latches)
	10	.700	1.100	1.260	.860	.110 [2.79]	5102160-1
Material and Finish	10	17.78	27.94	32.00	21.84	<b>.155</b> [3.94]	5102162-1
Housing & Latches — Black	14	.900	1.300	1.460	1.060	<b>.110</b> [2.79]	2-5102160-2*
thermoplastic, 94V-0 rated	14	22.86	33.02	37.08	26.92	<b>.155</b> [3.94]	2-5102162-2*
Contacts — Brass or phosphor bronze	16	1.000	1.400	1.560	1.180	<b>.110</b> [2.79]	5102160-3
(at TE's option); Duplex .000030	10	25.40	35.56	39.62	29.46	<b>.155</b> [3.94]	—
[0.00076] gold on mating end, .000100 [0.00254] min. tin on	20	1.200	1.600		<b>.110</b> [2.79]	5102160-4	
	20	30.48	40.64		<b>.155</b> [3.94]	_	
termination end, with entire contact underplated .000050 [0.00127] nickel	24	4 <b>1.400</b> 35.56		<b>1.960</b> 49.78	<b>1.560</b> 39.62	<b>.110</b> [2.79]	5102160-5
						<b>.155</b> [3.94]	—
	26	1.500	1.900	2.060	1.660	<b>.110</b> [2.79]	5102160-6
Related Product Data	20	38.10	48.26	52.32	42.16	<b>.155</b> [3.94]	2-5102162-6*
Electrical Characteristics —	34	1.900	2.300	2.460	2.060	<b>.110</b> [2.79]	5102160-8
page 134	54	48.26	58.42	62.48	52.32	<b>.155</b> [3.94]	5102162-8
Mateable Connectors —	40	2.200	2.600	2.760	2.360	<b>.110</b> [2.79]	5102160-9
AMPMODU Wire-Applied	40	55.88	66.04	70.10	59.94	<b>.155</b> [3.94]	_
Receptacles — page 220	50	2.700	3.100	3.260	2.860	<b>.110</b> [2.79]	1-5102160-0
page 220	50	68.58	78.74	82.80	72.64	.155 [3.94]	1-5102162-0

D

Notes: 1. Pin headers in 10- and 14-position sizes have only one slot for snap-in polarizer (military polarization), located as shown. 2. Pin headers in 10-position size have only slot for dual polarization, located as shown.

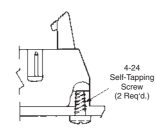
\*Blue housing.

Dimensions are in inches and

millimeters unless otherwise

specified. Values in brackets

are metric equivalents.



Pin Header Mounting using 4-24 Self-Tapping Screws: Part No. 19156-1 (for .062 [1.57] Thick PC Board) 19156-2 (for .093 [2.36] Thick PC Board) 19156-3 (for .125 [3.18] Thick PC Board)

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Pin Header Mounting with 2-56 Bolts and Nuts: Part No. 746383-1 (Bolt Only) Kit No. 102198-1 (Bolt and Nut, 2 Each per Kit)

E

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Latch

(See Note at left.)

2-56

(2 Each Req'd.)

.256

[6.50]

Bolt & Nut





AMPMODU Interconnection System

# AMPMODU Stacking Connectors—Shrouded, .025 x .025 [0.64 x 0.64] Posts

## Product Facts

- Parallel PC board stacking without use of mother boards
- Provides space between boards for interference-free routing of wire-to-board connections
- Two header heights available: .785 [19.94] and 1.200 [30.48]
- Vertical mount headers are fully shrouded
- Receptacle contacts have dual cantilever beams with built-in overstress protection
- .025 [0.64] sq. posts and receptacle contacts on double-row, .100 x .100 [2.54 x 2.54] centers
- Header posts and receptacle contacts are phosphor bronze, duplex plated
- Housings are made of flame retardant, glass-filled thermoplastic



AMPMODU stacking connectors are a two-piece interconnection system designed for parallel stacking printed circuit boards, without the use of mother boards.

Vertical mount headers and receptacle assemblies feature duplex plated posts and receptacle contacts on a double-row, .100 x .100 [2.54 x 2.54] grid. The .025 [0.64] sq. header posts are more protected, and the top-entry receptacle contacts utilize the proven

AMPMODU receptacle contact design; dual cantilever beams with builtin overstress protection.

Headers are available in two heights: .785 [19.94] and 1.200 [30.48]. This allows the customer to use the height of the header to keep wire-to-board connections up and away from other board components, particularly if the components are densely packaged around the header.

Shrouded Stau Headers

5

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 141

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



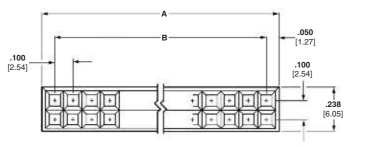
# **Receptacle Assemblies, Double-Row Board Mounted**

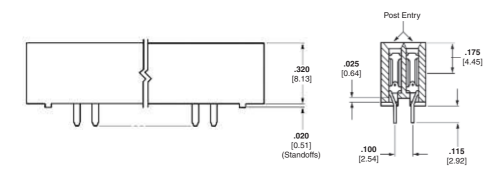
Vertical Mount, Top Entry, High Profile, Selectively Loaded (with Standoffs)

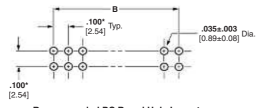


### **Material and Finish**

**Housing** — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze, plated .000010 [0.000254] min. gold on mating area, .000150-.000300 [0.00381-0.00762] matte tin on solder area, with entire contact underplated .000050-.000100 [0.00127-0.00254] nickel







Recommended PC Board Hole Layout  $_{\pm .003\, [\pm 0.08]}$  tolerances not to accumulate within one connector pattern.

No. of	Dim	Dimensions		
Pos.	Α	В	Assembly Part No.	
48* (40 Active)	<b>2.400</b> [60.96]	<b>2.300</b> [58.42]	5-102766-1	
60* (52 Active)	<b>3.000</b> [76.2]	<b>2.900</b> [73.66]	5-102766-4	

\*In addition to the *active* positions, each receptacle has four cavities on each end that are not loaded with contacts. These empty cavities aid in aligning the receptacle with header posts during mating. Notes: 1. Part no. and date code stamped on housing where size permits.

 These receptacle assemblies mate with headers of the same size as the *active* positions listed above. Refer to pages 143 and 144.

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011



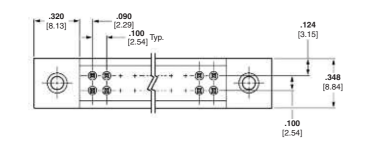
# Headers, Double-Row, .785 [19.94] Height

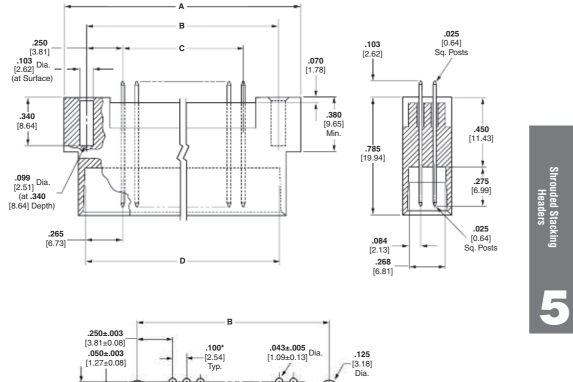
## .025 x .025 [0.64 x 0.64] Straight Post (with Pin Protection)



## **Material and Finish**

Housing — Glass-filled thermoplastic, black, 94V-0 rated Contacts — Phosphor bronze, plated .000015 [0.000381] min. gold on mating area, .000100-.000200 [0.00254-0.00508] matte tin on solder area, with entire post underplated .000050 [0.00127] nickel





.050±.003 [1.27±0.08] .100\* [2.54] Recommended PC Board Hole Layout

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of	of Dimensions					
Pos.	Α	В	С	D	Part No.	
40	<b>2.720</b> [69.09]	<b>2.400</b> [60.96]	1.900 [48.26]	2.430 [61.27]	5-102871-2	
52	<b>3.320</b> [84.33]	<b>3.000</b> [76.2]	<b>2.500</b> [63.5]	<b>3.030</b> [76.96]	5-102871-1	

Note: These headers mate with receptacle assemblies having the same number of active positions. See page 142.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 143

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



.320 [8.13]

٢

# Headers, Double-Row, 1.200 [30.48] Height

.100 [2.54] Typ.

+-

**.090** [2.29]

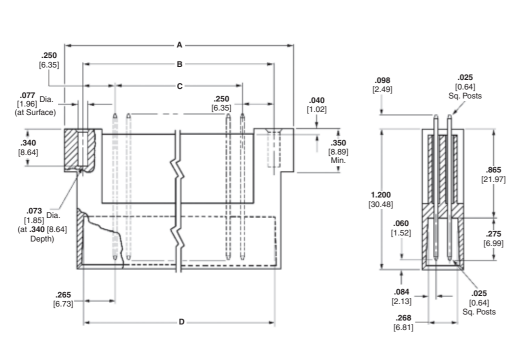
.025 x .025 [0.64 x 0.64] Straight Post (with Pin Protection)



## Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze, plated .000015 [0.000381] min. gold on mating

area, .000100-.000200 [0.00254-0.00508] matte tin on solder area, with entire post underplated .000050 [0.00127] nickel

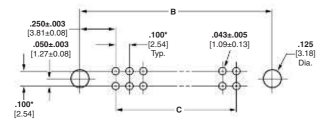


(O)

**.124** [3.15]

.**100** [2.54]

**.348** [8.84]



Recommended PC Board Hole Layout \*±.003 [±0.08] tolerances not to accumu-late within one connector pattern.

No. of		Dime	nsions		Header
Pos.	Α	В	С	D	Part No.
52	<b>3.320</b> [84.33]	3.000 [76.2]	<b>2.500</b> [63.5]	<b>3.030</b> [76.96]	5-102826-1

Note: This header mates with receptacle assembly having the same number of active positions. See page 142.

Note: All part numbers are RoHS compliant.

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

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

5

Downloaded from Arrow.com.

1307819

te.com

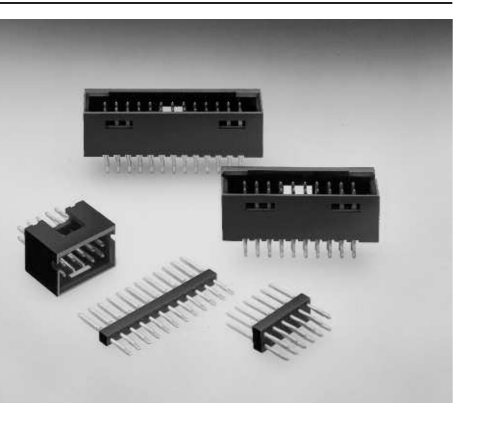
CIS WR 08/2011



## **ACTION PIN Headers—Shrouded and Unshrouded**

## Product Facts

- Straight posted unshrouded and shrouded versions
- .025 [0.64] square ACTION PIN posts
- ACTION PIN posts make a gas-tight, press-fit connection in plated-through holes
- Designed not to damage plated-through holes
- Unshrouded headers available in selected sizes 1 through 40 positions (single-row) and 4 through 80 positions (double-row)
- Shrouded headers (doublerow) available in selected sizes of 6 through 60 positions
- Flame retardant, black thermoplastic housings, 94V-0 rated
- .100 [2.54] Centerline spacing
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards **€₽**∘ Association, File No. LR 16455



**ACTION PIN He**a Jers

1307819 CIS WR 08/2011

are metric equivalents.

Dimensions are in inches and Dimensions are shown for millimeters unless otherwise specified. Values in brackets reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

145

te.com Downloaded from Arrow.com.



## ACTION PIN Headers—Unshrouded, Single-Row, .100 [2.54] Centerline

## .025 [0.64] Square **Straight Post**



#### Material and Finish

**Related Product Data** 

Mateable Connectors -

Guide — page 90

Refer to the Mating Post Selection

Application Tooling — page 152

See mating connector for applicable

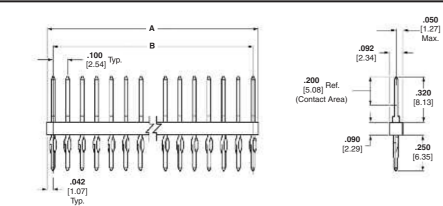
product and application specifications

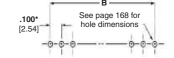
ACTION PIN Posts — pages 150, 151

Technical Documents — page 276

#### Housing — Black thermoplastic, 94V-0 rated

Posts — Copper alloy, duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] nickel





Recommended PC Board Hole Layout \*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

Part Nos.

For .093-.125

Dimensions For .062 Α в .084 [2.13] \_

Pos. [.236-3.18] [1.57] Thick PC Boards Thick PC Boards 8-103336-5 8-102898-5 .184 [4.67] .100 [2.54] 8-103336-4 8-102898-4 2 3 .284 [7.21] .200 [5.08] 9-103336-0 9-102898-0 8-103336-6 8-102898-6 .384 [9.75] .300 [7.62] 4 .484 [12.29] .400 [10.16] 8-103336-8 8-102898-8 5 .584 [14.83] .500 [12.70] 8-103336-7 8-102898-7 6 7 .684 [17.37] .600 [15.24] 8-103336-9 8-102898-9 .700 [17.78] 5-103336-1 8 .784 [19.91] 5-102898-1 .884 [22.45] .800 [20.32] 5-103336-2 5-102898-2 9 5-103336-3 5-102898-3 10 .984 [24.99] .900 [22.86] 1.084 [27.53] 1.000 [25.40] 5-103336-4 5-102898-4 11 12 1.184 [30.07] 1.100 [27.94] 5-103336-5 5-102898-5 5-103336-6 5-102898-6 13 1.284 [32.61] 1.200 [30.48] 14 1.300 [33.02] 5-103336-7 5-102898-7 1.384 [35.15] 15 1.400 [35.56] 5-103336-8 5-102898-8 1.484 [37.69] 16 1.584 [40.23] 1.500 [38.10] 5-103336-9 5-102898-9 17 1.684 [42.77] 1.600 [40.64] 6-103336-0 6-102898-0 18 1.784 [45.31] 1.700 [43.18] 6-103336-1 6-102898-1 19 1.884 [47.85] 1.800 [45.72] 6-103336-2 6-102898-2 20 1.984 [50.39] 1.900 [48.26] 6-103336-3 6-102898-3 21 2.084 [52.93] 2.000 [50.80] 6-102898-4 \_ 2.100 [53.34] 6-102898-5 22 2.184 [55.47] \_ 23 2.284 [58.01] 2.200 [55.88] 6-102898-6 \_ 6-102898-7 24 2.384 [60.55] 2.300 [58.42] \_ 25 2.484 [63.09] 2.400 [60.96] 6-103336-8 6-102898-8 26 2.584 [65.63] 2.500 [63.50] 6-102898-9 27 2.684 [68.17] 2.600 [66.04] \_ 7-102898-0 7-102898-1 28 2.784 [70.71] 2.700 [68.58] \_ 7-102898-2 29 2.884 [73.25] 2.800 [71.12] 30 2.984 [75.79] 2.900 [73.66] 7-103336-3 7-102898-3 32 3.184 [80.87] 3.100 [78.74] 7-103336-5 7-102898-5 7-103336-9 7-102898-9 36 3.584 [91.03] 3.500 [88.90] 3.984 [101.19] 3.900 [99.06] 8-103336-3 8-102898-3 40

Note: To insert header into PC board, use seating tool with arbor tool or air powered machine-page 152.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011	Dimensic millimete specified
1	specifieu

ions are in inches and ers unless otherwise Values in brackets are metric equivalents.

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

No. of

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

146

H

te.com Downloaded from Arrow.com.



# ACTION PIN Headers—Unshrouded, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

## .025 [0.64] Square Straight Post



#### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

Posts — Copper alloy, duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] nickel

## **Related Product Data**

## Mateable Connectors —

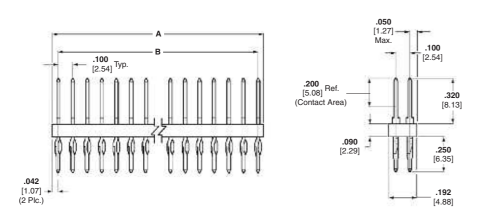
Refer to the Mating Post Selection Guide — page 90 ACTION PIN Posts — pages 150, 151 Application Tooling — page 152

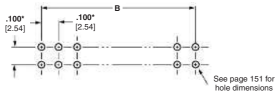
## Accessories

Barrier Insert — page 204

#### **Technical Documents** — page 276

See mating connector for applicable product and application specifications





#### Recommended PC Board Hole Layout

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

			Part N	los.
No. of Pos.	Dimer A	Dimensions A B		For .093125 [.236-3.18] Thick PC Boards
4	<b>.184</b> [4.67]	.100 [2.54]	5-103542-1	5-103233-1
6	.284 [7.21]	.200 [5.08]	5-103542-2	5-103233-2
8	.384 [9.75]	.300 [7.62]	5-103542-3	5-103233-3
10	.484 [12.29]	. <b>400</b> [10.16]	5-103542-4	5-103233-4
12	.584 [14.83]	. <b>500</b> [12.70]	5-103542-5	5-103233-5
14	.684 [17.37]	.600 [15.24]	5-103542-6	5-103233-6
16	.784 [19.91]	.700 [17.78]	5-103542-7	5-103233-7
18	.884 [22.45]	.800 [20.32]	5-103542-8	5-103233-8
20	<b>.984</b> [24.99]	.900 [22.86]	5-103542-9	5-103233-9
22	1.084 [27.53]	1.000 [25.40]	6-103542-0	6-103233-0
24	1.184 [30.07]	1.100 [27.94]	6-103542-1	6-103233-1
26	1.284 [32.61]	1.200 [30.48]	6-103542-2	6-103233-2
28	1.384 [35.15]	1.300 [33.02]	6-103542-3	6-103233-3
30	1.484 [37.69]	1.400 [35.56]	6-103542-4	6-103233-4
32	1.584 [40.23]	1.500 [38.10]	6-103542-5	6-103233-5
34	1.684 [42.77]	1.600 [40.64]	6-103542-6	6-103233-6
36	1.784 [45.31]	1.700 [43.18]	6-103542-7	6-103233-7
38	1.884 [47.85]	1.800 [45.72]	6-103542-8	6-103233-8
40	1.984 [50.39]	1.900 [48.26]	6-103542-9	6-103233-9
42	<b>2.084</b> [52.39]	<b>2.000</b> [50.80]	7-103542-0	7-103233-0
46	<b>2.284</b> [58.01]	<b>2.200</b> [55.88]	7-103542-2	_
50	<b>2.484</b> [63.09]	<b>2.400</b> [60.96]	7-103542-4	7-103233-4
60	<b>2.984</b> [75.79]	<b>2.900</b> [73.66]	7-103542-9	7-103233-9
66	<b>3.284</b> [83.41]	<b>3.200</b> [81.28]	8-103542-2	_
80	3.984 [101.19]	3.900 [99.06]	8-103542-9	8-103233-9

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

147



5



+ D

(III)

**.085** [2.16]

# ACTION PIN Headers—Shrouded with .066 [1.68] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square Straight Post (with Detent Windows, for .093-.125 [.236-3.18] Thick PC Board)



### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Posts** — Copper alloy, duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] nickel

5

**AMPMODU Board Mount Receptacles** — pages 176, 179, 180

> AMPMODU Wire-Applied Receptacles — pages 217-219 AMPMODU MT Receptacles pages 256, 257 ACTION PIN Posts — pages 150, 151

**Related Product Data** Mateable Connectors —

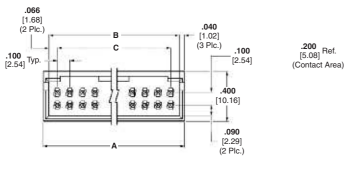
**Application Tooling** — page 152

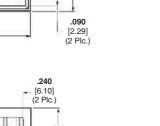
Accessories

Barrier Insert — page 204

Technical Documents — page 276

See mating connector for applicable product and application specifications





.440

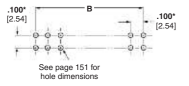
[11.18]

[8.13]

.250

[6.35]

.090 [2.29]



#### Recommended PC Board Hole Layout

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of			Dimensions			Header
Pos.	Α	В	С	D	E	Part Nos.
6	<b>.412</b> [10.46]	<b>.332</b> [8.43]	<b>.200</b> [5.08]	.106 [2.69]	_	5-102699-2
8	<b>.512</b> [13.00]	.432 [10.97]	.300 [7.62]	.106 [2.69]	_	5-102699-3
10	<b>.612</b> [15.54]	.532 [13.51]	.400 [10.16]	.206 [5.23]	_	5-102699-4
12	<b>.712</b> [18.08]	<b>.632</b> [16.05]	<b>.500</b> [12.70]	<b>.206</b> [5.23]	_	5-102699-5
14	<b>.812</b> [20.62]	<b>.732</b> [18.59]	.600 [15.24]	.306 [7.77]	_	5-102699-6
16	<b>.912</b> [23.16]	<b>.832</b> [21.13]	<b>.700</b> [17.78]	.306 [7.77]	_	5-102699-7
18	1.012 [25.70]	<b>.932</b> [23.67]	<b>.800</b> [20.32]	<b>.406</b> [10.31]	_	5-102699-8
20	1.112 [28.24]	1.032 [26.21]	<b>.900</b> [22.86]	.106 [2.69]	<b>.806</b> [20.47]	5-102699-9
26	1.412 [35.86]	1.332 [33.83]	1.200 [30.48]	.106 [2.69]	1.106 [28.09]	6-102699-2
30	1.612 [40.94]	1.532 [38.91]	1.400 [35.56]	.106 [2.69]	1.306 [33.17]	6-102699-4
34	1.812 [46.02]	1.732 [43.99]	1.6 <b>00</b> [40.64]	.106 [2.69]	1.506 [38.25]	6-102699-6
40	2.112 [53.64]	2.032 [51.61]	1.900 [48.26]	.106 [2.69]	1.806 [45.87]	6-102699-9
50	2.612 [66.34]	2.532 [64.31]	2.400 [60.96]	.106 [2.69]	2.306 [58.57]	7-102699-3
60	3.112 [79.04]	3.032 [77.01]	2.900 [73.66]	.106 [2.69]	2.806 [71.27]	7-102699-8

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819

te.com

CIS WR 08/2011



## ACTION PIN Headers—Shrouded with .150 [3.81] End Dimension, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.025 [0.64] Square Straight Post (with Detent Windows, for .093-.125 [.236-3.18] Thick PC Board)



#### Material and Finish

**Housing** — Black thermoplastic, 94V-0 rated

**Posts** — Copper alloy, duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] nickel

#### **Related Product Data**

## Mateable Connectors — AMPMODU MTE Receptacles pages 232, 233

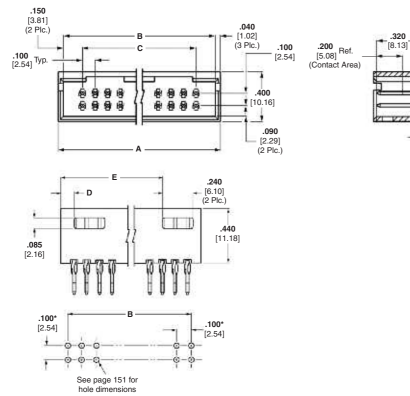
ACTION PIN Posts — pages 150, 151 Application Tooling — page 152

## Accessories

Barrier Insert — page 204

Technical Documents — page 276

See mating connector for applicable product and application specifications



#### Recommended PC Board Hole Layout

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of			Dimensions			Header
Pos.	Α	В	С	D	E	Part Nos.
6	.580 [14.73]	<b>.500</b> [8.43]	.200 [5.08]	.190 [4.83]	_	6-102557-0
8	.680 [17.27]	.600 [10.97]	.300 [7.62]	.190 [4.83]	_	6-102557-1
10	.780 [19.81]	.700 [17.78]	.400 [10.16]	.290 [7.37]	_	5-102557-9
12	.880 [22.35]	.800 [20.32]	.500 [12.70]	.290 [7.37]	_	6-102557-2
14	.980 [24.89]	.900 [22.86]	.600 [15.24]	.390 [9.91]	_	6-102557-3
16	1.080 [27.43]	1.000 [25.40]	.700 [17.78]	.390 [9.91]	_	6-102557-4
18	1.180 [29.97]	1.100 [27.94]	.800 [20.32]	.490 [10.31]	_	6-102557-5
20	1.280 [32.51]	1.200 [30.48]	.900 [22.86]	.190 [4.83]	.890 [22.61]	5-102557-2
24	1.480 [37.59]	1.400 [35.56]	1.100 [27.94]	.190 [4.83]	1.090 [27.69]	6-102557-7
26	1.580 [40.13]	1.500 [38.10]	1.200 [30.48]	.190 [4.83]	1.190 [30.23]	5-102557-3
30	1.780 [45.21]	1.700 [43.18]	1.400 [35.56]	<b>.190</b> [4.83]	1.390 [35.31]	5-102557-4
34	1.980 [50.29]	1.900 [48.26]	1.600 [40.64]	.190 [4.83]	1.590 [40.39]	5-102557-5
40	2.280 [57.91]	2.200 [55.88]	1.900 [48.26]	<b>.190</b> [4.83]	1.890 [48.01]	5-102557-1
50	2.780 [70.61]	2.700 [68.58]	<b>2.400</b> [60.96]	<b>.190</b> [4.83]	2.390 [60.71]	5-102557-6
60	3.280 [83.31]	3.200 [81.28]	2.900 [73.66]	.190 [4.83]	2.890 [73.41]	5-102557-7

ACTION PIN Headers, Shrouded

6.35]

1

.090

[2.29]

5

## Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

Inless otherwise reference purposes only. Idues in brackets Specifications subject quivalents. to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200



## **ACTION PIN Press-Fit Posts**

## The Reliable Plated-Through Hole Interconnect

Solderless interconnections have been popular in electrical and electronic applications with world-wide success for decades. They provide reliable electrical and mechanical stability and offer applied-cost savings across the board. For PC board applications, compliant ACTION PIN posts provide these features:

- Large gas-tight contact zone
- High reliability due to stored energy
- More resistant to damage to plated-through holes during installation
- Especially suited for multilayer PC boards
- Less costly board manufacturing due to larger hole tolerances compared to use of solid pins
- Application can be made by end-user
- Repairability—contact can be replaced in the same pin location (two repairs)
- Installation with no heat cycling of board
- Permits mass insertion by minimizing forces needed to insert pins as compared to solid pin press-fit application
- Significant applied-cost savings in many applications

Since compliant ACTION PIN posts do not have to be soldered, problems associated with solder are eliminated, such as:

Faulty solder joints

ACTION PIN ress-Fit Posts

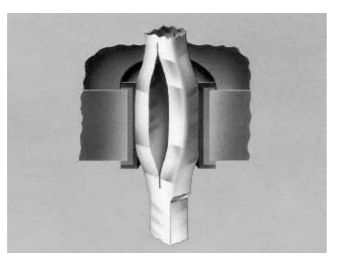
H

- Solder fumes; contaminants are deposited on the contacts
- Solder spots; short circuits between printed circuits
- Flux residuals
- Thermal strain on printed circuit boards and components
- Degassing of plated-through holes

Solderless press-fit interconnections using compliant pins are primarily integrated in, but not limited to, backplanes.

Solderless press-fit interconnections are used in racks, especially where connectors must be fixed on the solder side of the PC board and/or component side. In these applications, the holes for ACTION PIN post connectors are covered during the soldering process and press-fitting is performed after soldering.

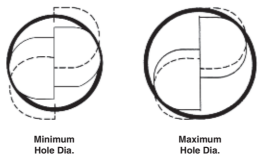
Other applications for ACTION PIN post interconnections include PC boards that incorporate components using surface mount technology (SMT). Here, too, press-fit interconnections can be applied after soldering, thus eliminating complications associated with connectors suitable for surface mounting.



## Principle of the Compliant ACTION PIN Post

When a compliant ACTION PIN post is inserted into a plated-through hole, two spring members are compressed, exerting force against the hole for a gas-tight connection. The diameter of the hole is smaller than the diagonal size of the pin (see cross-section illustration below).

The beam characteristics of the pin are designed so that a plastic, as well as an elastic, deformation takes place during insertion. The two spring members compress to different degrees to accommodate hole tolerances. The compliant pin also reduces strain on the board. With a rigid pin, the elastic strain energy is stored entirely in the board, leading to damage of the plated-through holes. With the compliant ACTION PIN post, the residual force of the elastic deformation maintains stored energy to produce a tight contact zone between the pin and the plated-through hole. This maintains long-term electrical and mechanical reliability of the interconnection.



Hole Dia. .043 [1.09]

Cross-Section Area of ACTION PIN Press-Fit Post in Printed Circuit Board Holes

150

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified Values in brackets are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

.037 [0.94]

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 LIK 44-800-267-666

Downloaded from Arrow.com.



AMPMODU Interconnection System

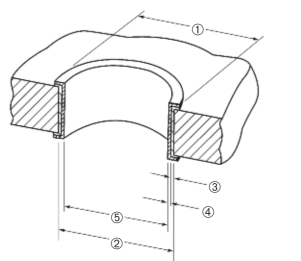
## ACTION PIN Press-Fit Posts (Continued)



ACTION PIN posts provide a more reliable press-fit connection. Localized pressure in the interface area provides oxide break-through and prevents corrosion better in many of the harshest environments to help provide a reliable connection. Also, radial and axial distortion are controlled to meet today's standards for multilayer board applications.

#### PC Board Thickness

ACTION PIN posts are designed for use in a variety of PC board thicknesses. However, certain ACTION PIN posts are to be used in specific ranges of board thicknesses. To promote optimum performance, the recommended board thicknesses provided with the connector being used must be followed.



① Annular Ring (See Note) 2 Drilled Hole 3 Copper Thickness ④ Tin-lead Thickness 5 Plated-Through Hole

# ACTION PIN Press-Fit Post

-

## **ACTION PIN Post/PC Board Applications**

	ACTION PIN Contact	Drilled Hole	Plating Thicknesses		Plated-Through	Distortion Specification*	
.025 [0 64] .0453±001 [1 151±0.03] .001003 [0 0.3-0 0.8] .0003 [0 0.08]Min .037043 [0 94-1 0.9] .0015 [0 0.38] .002 [0 0	Material Thickness	Diameter <sup>®</sup>	Copper <sup>®*</sup>	Tin-lead®	Hole Diameter®	Average	Maximum
	<b>.025</b> [0.64]	.0453±.001 [1.151±0.03]	.001003 [0.03-0.08]	.0003 [0.008]Min.	.037043 [0.94-1.09]	<b>.0015</b> [0.038]	<b>.002</b> [0.05]

Dimensions are shown for

\*Maximum hardness of copper layer is 150 Knoop. \*\*Radial hole distortion.

Note: Recommended annular ring diameter is hole diameter plus .020 [0.51].

1307819 CIS WR 08/2011

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

reference purposes only. Specifications subject are metric equivalents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

151



## Application Tooling for AMPMODU Headers with ACTION PIN Posts

## **ACTION PIN Post Replacement Tooling**



Rear Insertion/Extraction Tool No. 265871-7 (Ref. 408-2636) Includes: Impact Tool No. 380392-8 Removal Tool No. 265964-1 Replacement Tip No. 308554-1 **Single-Row Connector** Seating Tools Tooling Assembly No. 91171-

is used to install single-row AMPMODU headers with ACTION PIN posts into PC boards.

Pin headers with ACTION PIN posts allow high speed, solderless back-plane construction through press-fit application. Press fitting connector to printed circuit boards requires special seating tools which transfer applica tion force directly to the contacts.

Force applied to the tool to seat the connectors can be provided by the TE seating machines shown on this page.

For tooling information, call the TE Automation Group 1-800-722-1111.

Double-Row Seating Tools		Triple-Row Connector Seating Tools
Header Si (No. of Po		Header Size (No. of Pos.) Asse
4	91170-1	96
6	91170-1	105
8	91170-2	120
12	91170-5	150
14	91170-6	195
16	91170-7	204
20	91170-9	210
24	1-91170-1	300
30	1-91170-4	
36	1-91170-7	
40	1-91170-9	
50	2-91170-4	
60	2-91170-9	
80	3-91170-2	
96	3-91170-5	
100	3-91170-6	
120	3-91170-8	
140	4-91170-0	
200	4-91170-2	

## **ASG Servo Electric Presses**

TE offers a wide range of servo-electric presses for the application of press-fit connectors. Systems are available with varying force capacity, board size capacity and process capability. Each system features realtime force feedback and PC control to allow the highest level of control and traceability. Every connector

pressed is monitored to confirm that maximum force is not exceeded and minimum force is met. Each system controls force, height and speed to allow termination of the pressing cycle by force or height parameters. Complete SPC data is available as each connector press cycle is monitored and stored.

Please see the matrix below and contact TE Automation Group at 1-800-722-1111 for assistance in understanding which system will best meet your needs.

Tool

Assembly No.

91169-8

91169-6

91169-7

91169-3 91169-2

91169-1

91169-5

91169-9

.... AEP 6T

BMEP 5T

Max Pressing Force Max Board Size (L x W) Press Model Description tons [kN] Semi-automatic, benchtop BMEP 3T 3 [26.7] servo-electric press Semi-automatic, benchtop BMEP 5T 5 [44.5] servo-electric press Semi-automatic. stand-alone MEP 6T 6 [53.4] servo-electric press Semi-automatic, stand-alone MEP 12T 12 [106.8] servo-electric press Automatic, inline AEP 12T 12 [106.8] servo-electric press Automatic, stand alone AEP 6T 6 [53.4] servo-electric press

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

in [mm]

18 x 24 [460 x 610]

18 x 24 [460 x 610]

24 x 36 [610 x 914]

30 x 36 [ 762 x 914]

36 x 48 [914 x 1219]

30 x 36 [762 x 914]

Application Tooling for ACTION PIN Posts

1307819

CIS WR 08/2011



TE offers a wide range of

ranging from stand alone

manual insertion systems

contact your local TE repre-

sentative or the TE Tooling

1-800-722-1111 for help in

finding the right solution to

through fully automatic

inline systems. Please

Assistance Center at

meet your particular requirements.

application tooling solutions

## Application Tooling for Post Insertion

## Modular Insertion System Bench Machine No. 217600-1

This machine uses TE insertion heads to install a variety of printed circuit board products at rates of 2,000 per hour. The printed circuit board is placed in a Board Holding Fixture which is attached to a two-hand controlled mechanism. The operator moves the board over the machine anvil; a switch in the anvil actuates the machine when the printed circuit board is placed on the anvil. A spotlight illuminates the insertion area.

Consult TE for further information on this machine and the insertion heads.



Application Tooling ACTION PIN Pos



## P300 and P350 Automatic Insertion Machines

The P300 and P350 are automatic insertion machines for the application of reeled compliant pin and thru-hole products. Systems are available as stand alone or fully inline with SMEMA compatible conveyor system. Up to 3 different insertion heads can be mounted on a system allowing one machine to apply up to 3 different products. Insertion rates of up to 3 insertions per second on the P300 and up to 5 insertions per second on a P350 are possible (application dependent). PCBs up to 15.5" x 23.5" [400x600mm] on the P300 and up to 17.5" x 17.5" [450x450mm] on the P350 can be processed by high speed XY positioning tables. A wide range of options, including force monitoring, PCB vision correct, and PCB thickness measurement are available to meet your performance and production flexibility requirements.

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

153

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





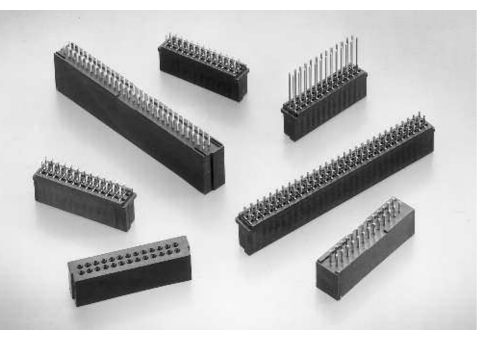
## ACTION PIN Stacking Connector System (Non-Intermateable with AMPMODU Connectors)

## **Product Facts**

- Can stack multiple printed circuit boards without the need of a mother board
- Connect bus lines in the shortest possible distance
- Receptacle assembly has ACTION PIN posts for solderless board mounting
- Can be mounted onto the board simply by press fitting with Mini-Press
- Receptacle assembly is easy to service and replace (up to 2 times)
- Receptacle contacts are of fork design to mate with posts at two points.
   Virtually eliminates danger of scooping at mating/ unmating

5

- Stacking dimensions are 13.4 [.528] or 19.0 [.748] when using receptacle assemblies together, and 13.9 [.547] or 19.5 [.768] when using a combination of receptacle and post header assemblies
- Accepts 1.6 [.062] thick boards
- Housing provided with polarization to help prevent mismating
- Housing made of chemicalresistant glass-filled PBT, black in color
- Contacts are of copper alloy material with high spring characteristics, gold-overnickel plated
- Post hood available to protect the post portion of receptacle contacts. Can be selected depending on stacking dimensions
- Connectors available in sizes of 26, 30, 34, 40, 50 and 60 positions
- Product specification: 108-5197



ACTION PIN Stacking Connectors are a family of two-piece connectors used to stack multiple printed circuit boards in parallel. They have been developed to provide a more reliable and economical means of compact wiring and highdensity packaging inside a variety of electronic equipment.

The connectors have many advanced features: they can be used to connect

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

bus lines in the shortest possible distance without the need of a mother board, thus permitting effective utilization of space above the board; compared with other methods of jumper connection using cable connectors, they make the overall board layout more clean and straight for compact packaging.

Contacts are on 2.54 x 2.54 [.100 x .100] grid. The connectors are available in

sizes of 26, 30, 34, 40, 50 and 60 positions. ACTION PIN Stacking Connectors consist of a receptacle assembly, a mating post header and a post hood to protect the post portion of the receptacle assembly.

A complete description of the ACTION PIN Stacking Connectors is presented on the following page (155).

## 154

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.





## ACTION PIN Stacking Connector System (Non-Intermateable with AMPMODU Connectors) (Continued)

#### **Receptacle Assembly**

The receptacle assembly features reliability and economy characteristic of this product line.

The mating portion of its built-in receptacle contacts is a fork design, highly resilient and helps prevent damage to contacts by scooping at mating/ unmating.

On the board mount side of the assembly are 0.55 [.022] square ACTION PIN posts.

No soldering is required to mount the assembly on the board, the posts being simply, press fit into the board's 0.825 [.032] diameter holes.

Two types of receptacle assemblies are available;

one is used with an outermost board and the other with intermediary boards. A solder version is also available for the outer board mount assembly.

#### Post Hood

When using the intermediary board mount receptacle assembly, this post hood is used to protect the post portion of the assembly. The post hood is available in two types: one with the housing height of 10.0 [.394] and the other with the housing height of 15.7 [.618]. They can be selected, depending on stacking dimensions.

## Post Header

The post header is mounted onto the outer board on the other side of the board to which an outer board mount receptacle assembly is applied. The post header is preloaded with 0.50 [.022] square soldering posts. These posts are protected by the side walls of the housing.

Stacking dimensions provided by this connector line are as follows:

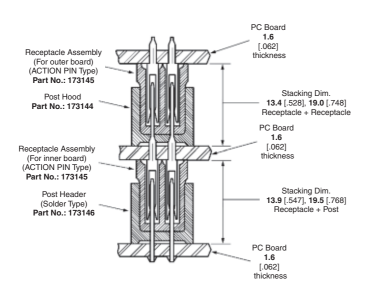
When the outer board receptacle and intermediary board receptacle assemblies are used 13.4 [.528] or 19.0 [.748].

When the intermediary board receptacle assembly and the post header assembly are used 13.9 [.547] or 19.5 [.768].



## **Typical Application**

## .....



#### Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

Inless otherwise reference purposes only. Iues in brackets quivalents. reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 155

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



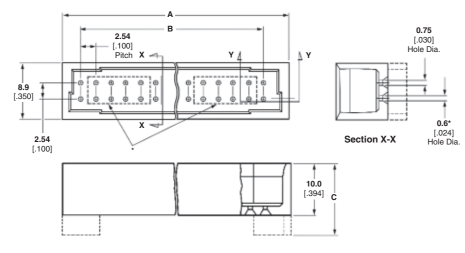


## Post Hood (Non-Intermateable with AMPMODU Connectors)



The post hood, mounted onto the post of the intermediary receptacle assembly, protects the post and serves as a header assembly when stacking several boards.

## Material Black glass-filled PBT, 94V-0 rated



Section Y-Y

Acceptable	No. of		Dimensions (See Not	te.)	Post Hood
Post Length	Pos.	Α	В	С	Part Nos.
For	26	38.1 [1.500]	30.48 [1.200]	10.0 [.394]	1-173144-1
<b>8.9</b> [.350]	30	43.2 [1.700]	33.56 [1.321]	10.0 [.394]	173144-2
or	34	48.3 [1.900]	40.64 [1.600]	10.0 [.394]	1-173144-2
<b>10.9</b> [.429]	40	55.9 [2.200]	48.26 [1.900]	10.0 [.394]	173144-3
(For Stacking Dimension) 13.4 [.528]	50	68.6 [2.700]	65.96 [2.597]	10.0 [.394]	173144-4
	60	81.3 [3.200]	73.66 [2.900]	10.0 [.394]	173144-5
<b>F</b>	26	38.1 [1.500]	30.48 [1.200]	15.6 [.614]	1-173144-3
For - 14.5 [.571]	30	43.2 [1.700]	33.56 [1.321]	15.6 [.614]	173144-7
or	34	<b>48.3</b> [1.900]	40.64 [1.600]	15.6 [.614]	1-173144-4
16.5 [.650] (For Stacking Dimension) 19.0 [.748]	40	<b>FF 0</b> [0 000]	40.00 [4.000]	45.0141	173144-8
	40	<b>55.9</b> [2.200]	<b>48.26</b> [1.900]	<b>15.6</b> [.614]	3-173144-8*
	50	68.6 [2.700]	65.96 [2.597]	15.6 [.614]	173144-9
	60	<b>81.3</b> [3.200]	<b>73.66</b> [2.900]	15.6 [.614]	1-173144-0

\*0.60 [.024] dia. applies to 16 holes on both sides, except Part No. 3-173144-8.

## Note: All part numbers are RoHS compliant.

156

Downloaded from Arrow.com.

te.com

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





## **Receptacle Assemblies with ACTION PIN Posts and Solder Posts** (Non-Intermateable with AMPMODU Connectors)

**Receptacle Assembly for** Outer Board (With 0.55 [.022] Square Post)



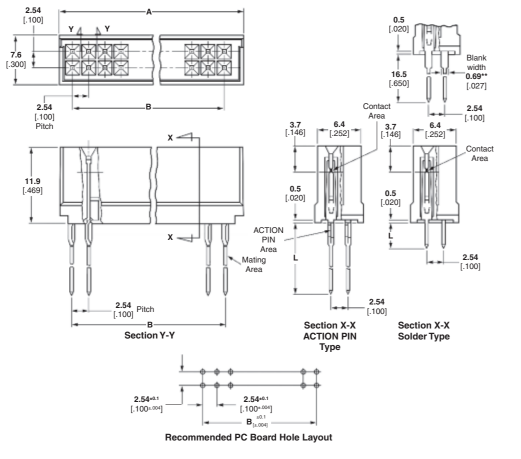
#### Material and Finish

Housing — Black glass-filled PBT, 94V-0 rated

Contacts — Copper alloy, plated 0.00020 [.000008] gold on contact area and post mating area, gold flash on ACTION PIN tail or 0.000070 [.0000027] tin on solder tail, with entire contact underplated 0.00130 [.000050] nickel

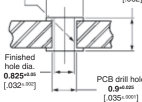
#### Application Tooling shown on page 162.

PC Board Mounting



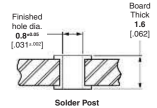
#### Dimensions Thru hole Land dia.

plating Copper 0.02500-0.05000 1.4 Min. [.055 Board [.000984-.001968] Thick 1.6 [.062] Finished hole dia.  $0.825^{\pm 0.05}$ PCB drill hole [.032±.002]





**ACTION PIN Post** 



Pos. Α в Part Nos. 1-173145-7 26 35.6 [1.402] 30.48 [1.200] 30 40.6 [1.598] 35.56 [1.400] 173145-2 ACTION PIN 45.7 [1.799] 40.64 [1.600] 1-173145-8 34 4.2\* Post 40 53.3 [2.098] 48.26 [1.900] 173145-3 50 66.0 [2.598] 60.96 [2.400] 173145-4 78.7 [3.098] 73.66 [2.900] 173145-5 60 26 35.6 [1.402] 30.48 [1.200] 2-173145-8 40.6 [1.598] 35.56 [1.400] 2-173145-4 30 34 45.7 [1.799] 40.64 [1.600] 2-173145-9 Solder Post 4.2\* 40 53.3 [2.098] 48.26 [1.900] 2-173145-5 60.96 [2.400] 2-173145-6 50 66.0 [2.598] 2-173145-7 60 78.7 [3.098] 73.66 [2.900] 3-173145-0\*\*

Dimensions (See Note.)

\*After mounted receptacle assembly is on board, dimension of extrude length from board is 2.6 [.102]. \*\*Post Length = 17.0 [.669], Blank Width = 0.69 [.027] (see above figure) (finished hole dia. = 1.0 [.039]).

No. of

#### Note: All part numbers are RoHS compliant.

Post Length

1307819 CIS WR 08/2011 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.

For Outer Board

Туре

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Receptacle

Assembly

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

157

te.com Downloaded from Arrow.com.



**2.54** [.100]



**6.4** [.252]

Contact Area

**2.54** [.100]

----

# Receptacle Assemblies with ACTION PIN Posts (Non-Intermateable with AMPMODU Connectors)

Receptacle Assembly for Inner Board (With 0.55 [.022] Square Post)



## Material and Finish

Housing — Black glass-filled PBT, 94V-0 rated

Contacts — Copper alloy, plated 0.00020 [.000008] gold on contact area and post mating area, gold flash on ACTION PIN tail or 0.000070 [.0000027] tin on solder tail, with entire contact underplated 0.00130 [.000050] nickel

1.4 Min. [.055]

Board

Thick 1.6

[.062]

PCB drill hole **0.9**±0.025 [.035±.0001]

Application Tooling shown on page 162.

PC Board Mounting Dimensions

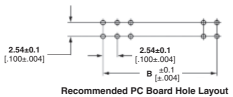
H

## Thru hole Land dia. plating Copper 0.02500-0.05000 -[.000984-.001968]

Finished hole dia. 0.825<sup>±0.05</sup> [.032<sup>±.002</sup>]

ΛY 京京京 21212 **7.6** [.300] XXX XЮ **2.54** [.100] Pitch **3.7** [.146] x — **11.9** [.469] **0.5** [.020] ACTION PIN Area x 🚽 Mating Area 2.54 [.100] Pitch Section X-X

Section Y-Y



## For Inner Board

Stacking	Post	No. of	Dimensions	s (See Note.)	Receptacle Assembly
Dimensions	Length L	Pos.	Α	В	Part Nos.
		30	40.6 [1.598]	<b>35.56</b> [1.400]	3-173145-2
		34	45.7 [1.799]	40.64 [1.600]	3-173145-7
	8.9	40	<b>F2 2</b> [0 000]	40.00 [1.000]	3-173145-3
<b>13.4</b> [.528]	.350	40	<b>53.3</b> [2.098]	<b>48.26</b> [1.900]	3-173145-1*
		50	66.0 [2.598]	60.96 [2.400]	3-173145-4
		60	78.7 [3.098]	73.66 [2.900]	3-173145-5
		26	<b>35.6</b> [1.402]	30.48 [1.200]	1-173145-9
		30	40.6 [1.598]	35.56 [1.400]	173145-7
	10.9	34	45.7 [1.799]	40.64 [1.600]	2-173145-0
	.429	40	<b>53.3</b> [2.098]	48.26 [1.900]	173145-8
		50	66.0 [2.598]	60.96 [2.400]	173145-9
		60	78.7 [3.098]	73.66 [2.900]	1-173145-0

\*Contact area and post mating area: 0.00050 [.000020] min. gold over 0.00130 [.000050] min. nickel plated.



1307819

CIS WR 08/2011

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

Note: All part numbers are RoHS compliant.

to change.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





# Receptacle Assemblies with ACTION PIN Posts (Non-Intermateable with AMPMODU Connectors) (Continued)

For Inner Board (Continued)

Stacking	Post	No. of	Dimensions	Receptacle Assembly	
Dimensions	Length L	Pos.	Α	В	Part Nos.
		26	<b>35.6</b> [1.402]	30.48 [1.200]	4-173145-2
		30	40.6 [1.598]	35.56 [1.400]	3-173145-8
		34	45.7 [1.799]	40.64 [1.600]	4-173145-3
	<b>14.5</b> [.571]	40	53.3 [2.098]	48.26 [1.900]	3-173145-9
		50	66.0 [2.598]	60.96 [2.400]	4-173145-0
<b>19.0</b> [.748]		60	78.7 [3.098]	73.66 [2.900]	4-173145-1
19.0 [.740]		26	<b>35.6</b> [1.402]	30.48 [1.200]	2-173145-1
		30	40.6 [1.598]	35.56 [1.400]	1-173145-2
	<b>16.5</b> [.650]	34	45.7 [1.799]	40.64 [1.600]	2-173145-2
	[UC0.] <b>C.0</b> ]	40	53.3 [2.098]	48.26 [1.900]	1-173145-3
		50	66.0 [2.598]	60.96 [2.400]	1-173145-4
		60	<b>78.7</b> [3.098]	73.66 [2.900]	1-173145-5

\*Contact area and post mating area: 0.00050 [.000020] min. gold over 0.00130 [.000050] min. nickel plated.



Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

159

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





## Post Headers with Solder Posts (Non-Intermateable with AMPMODU Connectors)

## Post Header (With 0.55 [.022] Square **Post**)

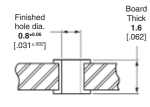


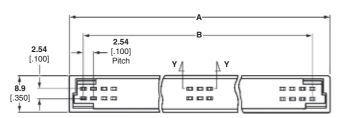
## Material and Finish

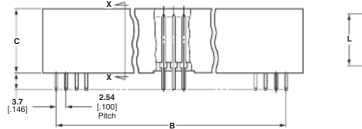
Housing — Black glass-filled PBT, 94V-0 rated

**Posts** — Copper alloy, plated 0.00020 [.000008] gold on contact area, 0.000070 [.0000027] min. tin on solder tail, with entire post underplated 0.00130 [.000050] nickel

## PC Board Mounting Dimensions







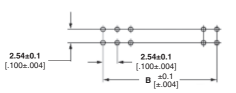
Section Y-Y

Section X-X

8.5 .335]

0.5

[.020]



Recommended PC Board Hole Layout

Stacking	Post	No. of	Dim	ensions (See N	ions (See Note.)	
Dimensions	Length L	Pos.	Α	В	С	Post Heade Assembly
		26	38.1 [1.500]	30.48 [1.200]	10.5 [.413]	3-173146-
		30	43.2 [1.700]	35.56 [1.400]	10.5 [.413]	3-173146-
		34	48.3 [1.900]	40.64 [1.600]	10.5 [.413]	3-173146-
<b>13.9</b> [.547]	5.8 [.228]	10	<b>FF 0</b> [0 000]	<b>48.26</b> [1.900]	<b>10.5</b> [.413]	3-173146
		40	<b>55.9</b> [2.200]			3-173146
		50	68.6 [2.700]	60.96 [2.400]	10.5 [.413]	3-173146
		60	81.3 [3.200]	73.66 [2.900]	10.5 [.413]	3-173146
		26	38.1 [1.500]	30.48 [1.200]	10.5 [.413]	2-173146
		30	43.2 [1.700]	35.56 [1.400]	10.5 [.413]	1-173146
		34	48.3 [1.900]	40.64 [1.600]	10.5 [.413]	2-173146
	<b>7.8</b> [.307]	40	FE 0 [0.000]	40.00 [1.000]	10 E [ 410]	1-173146
		40	<b>55.9</b> [2.200]	<b>48.26</b> [1.900]	<b>10.5</b> [.413]	4-173146
		50	68.6 [2.700]	60.96 [2.400]	10.5 [.413]	1-173146-
		60	81.3 [3.200]	73.66 [2.900]	10.5 [.413]	2-173146-

\*Contact mating area: 0.00050 [.000020] min. gold over 0.00130 [.000050] min. nickel plated.

## Note: All part numbers are RoHS compliant.

to change.

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

160

Downloaded from Arrow.com.

1307819 CIS WR 08/2011





# Post Headers with Solder Posts (Non-Intermateable with AMPMODU Connectors) (Continued)

Stacking	Post	No. of	No. of Dimensions (See Note.)				
Dimensions	Length L	Pos.	Α	В	С	Post Header Assembly	
		26	38.1 [1.500]	30.48 [1.200]	16.1 [.634]	4-173146-1	
		30	43.2 [1.700]	<b>35.56</b> [1.400]	16.1 [.634]	3-173146-7	
	11 4 [ 440]	34	48.3 [1.900]	40.64 [1.600]	16.1 [.634]	4-173146-2	
	<b>11.4</b> [.449]	40	55.9 [2.200]	48.26 [1.900]	16.1 [.634]	3-173146-8	
		50	68.6 [2.700]	60.96 [2.400]	16.1 [.634]	3-173146-9	
		60	81.3 [3.200]	73.66 [2.900]	16.1 [.634]	4-173146-0	
<b>19.5</b> [.768]		26	38.1 [1.500]	30.48 [1.200]	16.1 [.634]	2-173146-8	
		30	43.2 [1.700]	35.56 [1.400]	16.1 [.634]	2-173146-4	
	<b>13.4</b> [.528]	34	48.3 [1.900]	40.64 [1.600]	16.1 [.634]	2-173146-9	
	. []	40	55.9 [2.200]	48.26 [1.900]	16.1 [.634]	2-173146-5	
		50	68.6 [2.700]	<b>60.96</b> [2.400]	16.1 [.634]	2-173146-6	
		60	81.3 [3.200]	73.66 [2.900]	16.1 [.634]	2-173146-7	

\*Contact mating area: 0.00050 [.000020] min. gold over 0.00130 [.000050] min. nickel plated.



Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

161

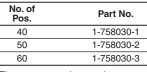
te.com Downloaded from Arrow.com.



## Application Tooling for ACTION PIN Stacking Connectors

## **Mini-Press**





The part numbers above include the Mini-Press unit, insertion support plate and press-fit jig.

## Mini-Press Unit Part No. 1-758030-3

Application Tooling for ACTION PIN Stacking Connectors

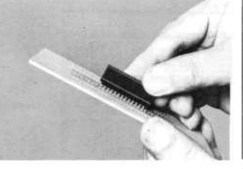
5

When ordering a press-fit jig only, consult the table below.

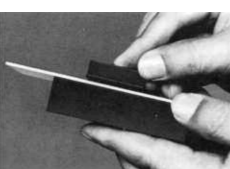
## **Press-fit Jig** (separate order)

No. of Pos.		Part No.
26		907459-1
30		907459-2
34		907459-3
40		907459-4
50		907459-5
60		907459-6

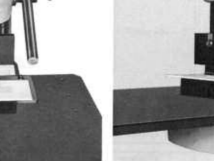
Also, optional insertion support plates are obtainable by separate order to meet your specific requirements for improved board handling.



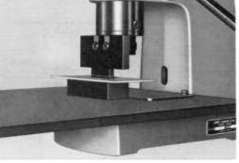
connector is in the right direction).



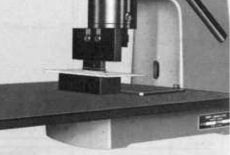
1. Insert connector into the board tentatively (Be sure that 2. Attach insertion support plate to the leg portion of connector from below.



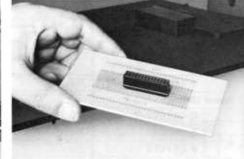
Mini-Press platform.



5. Press handle down gently and insert connector into the board.



3. Set insertion support plate in place by butting it against 4. By pressing Mini-Press handle down, rest the press-fit jig against connector.



6. Now connector has been mounted to the board securely.





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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

1307819 CIS WR 08/2011



**.100\*** [2.54]

Dimensions

В

.353 [8.97] .071 [1.80] .424 [10.77] .034 [0.86]

**.071** [1.80] **.389** [9.88]

.071 [1.80] .341 [8.66]

.097 [2.46] .280 [7.11]

Notes: 1. Posts can be applied using Hand Tool 91419-1.

System Bench machine (see page 153).

4. For PCB finishes other than tin, contact TE.

2. Approximate posts per reel-30,000.

С

Α

.318 [8.08]

**.270** [6.86]

.183 [4.65]

.010

[0.25]

Pos

D

.034 [0.86]

.034 [0.86]

.031 [0.79]

.031 [0.79]

5-146079-1

3. The Bandolier Insertion head can be used on the Comp-U-Sertor II machine or the Modular Insertion

.020 [0.51] .070

[1.78]

Bandolier

.015

[0.38]

.100

[2.54]

1.100

.048<sup>+.006</sup> -.003

[1.22<sup>+0.15</sup> -0.08]

.097 [2.46] Max

6-146079-3

\*Point of measurement for plating thickness.

Post Plating/Part Nos.

Plating A Plating B Plating C

5-103577-1 6-103577-3 5-103577-7

5-103577-3 6-103577-5 5-103577-9

5-103577-5 6-103577-7 6-103577-1

[2,54]

**.080** [2.03]

D ±.002 [±0.05] Dia.

Recommended Plated Hole Size for Tin Plated Through Hole

PC Pad

Customer

Board

Bandolier

Insertion Head

904592-1

904591-1

904590-1

\_

\_

.036±.002

[0.91±0.05]

ecommended

Plated Hole Size

for Tin Plated Through Hole

PC Pad

Customer

Board

## .025 [0.64] Square Posts

**.010** [0.25] Typ.

of Star

С

## **Bandolier Posts (Uninsulated)**



#### **Material and Finish**

Bandolier — Brass **Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

#### **Related Product Data**

Mateable Connectors — Refer to the Mating Post Selection

Guide — page 90

#### Accessories

End Shrouds — page 203

## Application Tooling — page 153

Technical Documents — page 276 See mating connector for applicable product and application specifications.

#### Strip Form Posts (Uninsulated)



#### **Material and Finish**

**Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

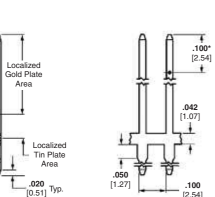
Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel

**Plating C** — .000030 [0.00076] gold over .000050 [0.00127] nickel on entire post Plating D — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post



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

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



	[0.51] T	yp. [1.:	27]	<b>.100</b> [2.54]			
	Dimensions			Post Plati	ng/Part Nos.		Post/Tab
Α	В	С	Plating A	Plating B	Plating C	Plating D	Insertion Head
<b>.210</b> [5.33]	<b>.227</b> [5.77]	<b>.437</b> [11.10]	_	_	87878-6	1-87022-4	_
<b>.278</b> [7.06]	<b>.165</b> [4.19]	<b>.443</b> [11.25]	5-87623-1	5-87623-4	87022-1	1-87022-0	904507-1
<b>.278</b> [7.06]	.284 [7.21]	<b>.562</b> [14.27]	—	_	1-87022-3	—	_
<b>.278</b> [7.06]	<b>.738</b> [18.75]	1.016 [25.81]	_	_	87022-2	87022-4	_
<b>.318</b> [8.08]	<b>.165</b> [4.19]	<b>.483</b> [14.27]	_		4-87022-1	4-87022-3	_

4-87022-1 4-87022-3 \*Point of measurement for plating thickness.

Notes: 1. Approximate Posts per reel-20,000. 2. Other post lengths are available, consult TE.

- 3. The Post/Tab Insertion Head can be used on the Comp-U-Sertor II machine or the Modular Insertion System Bench machine (see page 153).
- 4. For PCB finishes other than tin, contact TE.

Note: All part numbers are RoHS compliant.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

163

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Square Posts ndolier and Strip Form 



te.com Downloaded from Arrow.com.



## AMPMODU .025 [0.64] Square Continuous Posts

#### Features of .025 [0.64] Square Continuous Posts

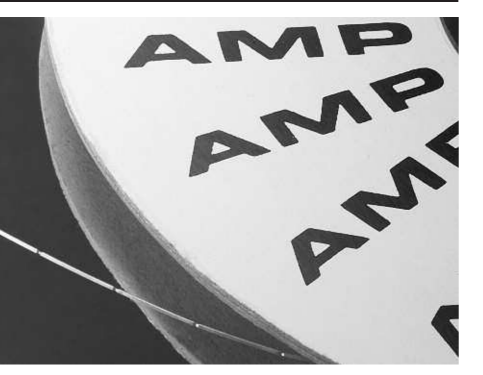
- Brass drawn wire for posts
- .400 to 1.000 [10.16 to 25.40] overall pin length (.010 [0.25] increments)
- Plating Options: Tin 15µ in. gold 30µ in. gold
- Star feature also available

## **Benefits**

- Less expensive than bandolier style posts
- Can be placed on printed circuit boards at any desired centerline
- Less scrap material (no carrier strip)

#### **Technical Documents** — page 276 **Application Specification** 114-13011

TE now offers AMPMODU .025 [0.64] Square Continuous Posts. These posts can be used instead of the original posts that come on a bandolier style carrier strip. These posts are on a reel, but the posts are 'notched' at the desired length (no carrier strip is needed). This feature allows more versatility by providing post lengths from .400 to 1.000 [10.16 to 25.40], available in increments of .010 [0.25].



The posts are brass drawn wire and are inserted into a printed circuit board via application tooling at any centerline configuration. They can be used for wire wrap applications or mated to a receptacle.

The current rating is 3 amps. The posts are available plated with tin,  $15\mu$  in. gold, or  $30\mu$  in. gold. Other platings are available upon request.

TE application tooling is a modular head (Part Number 904641-1) placed on the Modular Insertion System Bench Machine (Part Number 217600-1.)

Note: All part numbers are RoHS compliant.

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

and Dimensions are shown for reference purposes only. specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.025 Square Continuous Posts

te.com
Downloaded from Arrow.com.

1307819

CIS WR 08/2011



## AMPMODU .025 [0.64] Square Continuous Posts (Continued)

## **Pre-Plated Tin**

Part Number D			Dee	4 Muunhau		Der	A Muunhau	
		Description		t Number	Description		t Number	Description
Square	Square with Star	Post Length	Square	Square with Star	Post Length	Square	Square with Star	Post Length
147333-1	147433-1	0.400 [10.16]	2-147333-2	2-147433-2	0.610 [15.49]	4-147333-3	4-147433-3	0.820 [20.83]
147333-2	147433-2	0.410 [10.41]	2-147333-3	2-147433-3	0.620 [15.75]	4-147333-4	4-147433-4	0.830 [21.08]
147333-3	147433-3	0.420 [10.67]	2-147333-4	2-147433-4	0.630 [16.00]	4-147333-5	4-147433-5	0.840 [21.34]
147333-4	147433-4	0.430 [10.92]	2-147333-5	2-147433-5	0.640 [16.26]	4-147333-6	4-147433-6	0.850 [21.59]
147333-5	147433-5	0.440 [11.18]	2-147333-6	2-147433-6	0.650 [16.51]	4-147333-7	4-147433-7	0.860 [21.84]
147333-6	147433-6	0.450 [11.43]	2-147333-7	2-147433-7	0.660 [16.76]	4-147333-8	4-147433-8	0.870 [22.10]
147333-7	147433-7	0.460 [11.68]	2-147333-8	2-147433-8	0.670 [17.02]	4-147333-9	4-147433-9	0.880 [22.35]
147333-8	147433-8	0.470 [11.94]	2-147333-9	2-147433-9	0.680 [17.27]	5-147333-0	5-147433-0	0.890 [22.61]
147333-9	147433-9	0.480 [12.19]	3-147333-0	3-147433-0	0.690 [17.53]	5-147333-1	5-147433-1	0.900 [22.86]
1-147333-0	1-147433-0	0.490 [12.45]	3-147333-1	3-147433-1	0.700 [17.78]	5-147333-2	5-147433-2	0.910 [23.11]
1-147333-1	1-147433-1	0.500 [12.70]	3-147333-2	3-147433-2	0.710 [18.03]	5-147333-3	5-147433-3	0.920 [23.37]
1-147333-2	1-147433-2	0.510 [12.95]	3-147333-3	3-147433-3	0.720 [18.29]	5-147333-4	5-147433-4	0.930 [23.62]
1-147333-3	1-147433-3	0.520 [13.21]	3-147333-4	3-147433-4	0.730 [18.54]	5-147333-5	5-147433-5	0.940 [23.88]
1-147333-4	1-147433-4	0.530 [13.46]	3-147333-5	3-147433-5	0.740 [18.80]	5-147333-6	5-147433-6	0.950 [24.13]
1-147333-5	1-147433-5	0.540 [13.72]	3-147333-6	3-147433-6	0.750 [19.05]	5-147333-7	5-147433-7	0.960 [24.38]
1-147333-6	1-147433-6	0.550 [13.97]	3-147333-7	3-147433-7	0.760 [19.30]	5-147333-8	5-147433-8	0.970 [24.64]
1-147333-7	1-147433-7	0.560 [14.22]	3-147333-8	3-147433-8	0.770 [19.56]	5-147333-9	5-147433-9	0.980 [24.89]
1-147333-8	1-147433-8	0.570 [14.48]	3-147333-9	3-147433-9	0.780 [19.81]	6-147333-0	6-147433-0	0.990 [25.15]
1-147333-9	1-147433-9	0.580 [14.73]	4-147333-0	4-147433-0	0.790 [20.07]	6-147333-1	6-147433-1	1.000 [25.40]
2-147333-0	2-147433-0	0.590 [14.99]	4-147333-1	4-147433-1	0.800 [20.32]			
2-147333-1	2-147433-1	0.600 [15.24]	4-147333-2	4-147433-2	0.810 [20.57]			

## Pre-Plated 15µ in. Gold

Pa	rt Number	Description	Pa	rt Number	Description	Par	t Number	Description
Square	Square with Star	Post Length	Square	Square with Star	Post Length	Square	Square with Star	Post Length
147334-1	147434-1	0.400 [10.16]	2-147334-2	2-147434-2	0.610 [15.49]	4-147334-3	4-147434-3	0.820 [20.83]
147334-2	147434-2	0.410 [10.41]	2-147334-3	2-147434-3	0.620 [15.75]	4-147334-4	4-147434-4	0.830 [21.08]
147334-3	147434-3	0.420 [10.67]	2-147334-4	2-147434-4	0.630 [16.00]	4-147334-5	4-147434-5	0.840 [21.34]
147334-4	147434-4	0.430 [10.92]	2-147334-5	2-147434-5	0.640 [16.26]	4-147334-6	4-147434-6	0.850 [21.59]
147334-5	147434-5	0.440 [11.18]	2-147334-6	2-147434-6	0.650 [16.51]	4-147334-7	4-147434-7	0.860 [21.84]
147334-6	147434-6	0.450 [11.43]	2-147334-7	2-147434-7	0.660 [16.76]	4-147334-8	4-147434-8	0.870 [22.10]
147334-7	147434-7	0.460 [11.68]	2-147334-8	2-147434-8	0.670 [17.02]	4-147334-9	4-147434-9	0.880 [22.35]
147334-8	147434-8	0.470 [11.94]	2-147334-9	2-147434-9	0.680 [17.27]	5-147334-0	5-147434-0	0.890 [22.61]
147334-9	147434-9	0.480 [12.19]	3-147334-0	3-147434-0	0.690 [17.53]	5-147334-1	5-147434-1	0.900 [22.86]
1-147334-0	1-147434-0	0.490 [12.45]	3-147334-1	3-147434-1	0.700 [17.78]	5-147334-2	5-147434-2	0.910 [23.11]
1-147334-1	1-147434-1	0.500 [12.70]	3-147334-2	3-147434-2	0.710 [18.03]	5-147334-3	5-147434-3	0.920 [23.37]
1-147334-2	1-147434-2	0.510 [12.95]	3-147334-3	3-147434-3	0.720 [18.29]	5-147334-4	5-147434-4	0.930 [23.62]
1-147334-3	1-147434-3	0.520 [13.21]	3-147334-4	3-147434-4	0.730 [18.54]	5-147334-5	5-147434-5	0.940 [23.88]
1-147334-4	1-147434-4	0.530 [13.46]	3-147334-5	3-147434-5	0.740 [18.80]	5-147334-6	5-147434-6	0.950 [24.13]
1-147334-5	1-147434-5	0.540 [13.72]	3-147334-6	3-147434-6	0.750 [19.05]	5-147334-7	5-147434-7	0.960 [24.38]
1-147334-6	1-147434-6	0.550 [13.97]	3-147334-7	3-147434-7	0.760 [19.30]	5-147334-8	5-147434-8	0.970 [24.64]
1-147334-7	1-147434-7	0.560 [14.22]	3-147334-8	3-147434-8	0.770 [19.56]	5-147334-9	5-147434-9	0.980 [24.89]
1-147334-8	1-147434-8	0.570 [14.48]	3-147334-9	3-147434-9	0.780 [19.81]	6-147334-0	6-147434-0	0.990 [25.15]
1-147334-9	1-147434-9	0.580 [14.73]	4-147334-0	4-147434-0	0.790 [20.07]	6-147334-1	6-147434-1	1.000 [25.40]
2-147334-0	2-147434-0	0.590 [14.99]	4-147334-1	4-147434-1	0.800 [20.32]			
2-147334-1	2-147434-1	0.600 [15.24]	4-147334-2	4-147434-2	0.810 [20.57]			

## Pre-Plated 30µ in. Gold

•								
Par	t Number	Description	Par	t Number	Description	Par	t Number	Description
Square	Square with Star	Post Length	Square	Square with Star	Post Length	Square	Square with Star	Post Length
147335-1	147435-1	0.400 [10.16]	2-147335-2	2-147435-2	0.610 [15.49]	4-147335-3	4-147435-3	0.820 [20.83]
147335-2	147435-2	0.410 [10.41]	2-147335-3	2-147435-3	0.620 [15.75]	4-147335-4	4-147435-4	0.830 [21.08]
147335-3	147435-3	0.420 [10.67]	2-147335-4	2-147435-4	0.630 [16.00]	4-147335-5	4-147435-5	0.840 [21.34]
147335-4	147435-4	0.430 [10.92]	2-147335-5	2-147435-5	0.640 [16.26]	4-147335-6	4-147435-6	0.850 [21.59]
147335-5	147435-5	0.440 [11.18]	2-147335-6	2-147435-6	0.650 [16.51]	4-147335-7	4-147435-7	0.860 [21.84]
147335-6	147435-6	0.450 [11.43]	2-147335-7	2-147435-7	0.660 [16.76]	4-147335-8	4-147435-8	0.870 [22.10]
147335-7	147435-7	0.460 [11.68]	2-147335-8	2-147435-8	0.670 [17.02]	4-147335-9	4-147435-9	0.880 [22.35]
147335-8	147435-8	0.470 [11.94]	2-147335-9	2-147435-9	0.680 [17.27]	5-147335-0	5-147435-0	0.890 [22.61]
147335-9	147435-9	0.480 [12.19]	3-147335-0	3-147435-0	0.690 [17.53]	5-147335-1	5-147435-1	0.900 [22.86]
1-147335-0	1-147435-0	0.490 [12.45]	3-147335-1	3-147435-1	0.700 [17.78]	5-147335-2	5-147435-2	0.910 [23.11]
1-147335-1	1-147435-1	0.500 [12.70]	3-147335-2	3-147435-2	0.710 [18.03]	5-147335-3	5-147435-3	0.920 [23.37]
1-147335-2	1-147435-2	0.510 [12.95]	3-147335-3	3-147435-3	0.720 [18.29]	5-147335-4	5-147435-4	0.930 [23.62]
1-147335-3	1-147435-3	0.520 [13.21]	3-147335-4	3-147435-4	0.730 [18.54]	5-147335-5	5-147435-5	0.940 [23.88]
1-147335-4	1-147435-4	0.530 [13.46]	3-147335-5	3-147435-5	0.740 [18.80]	5-147335-6	5-147435-6	0.950 [24.13]
1-147335-5	1-147435-5	0.540 [13.72]	3-147335-6	3-147435-6	0.750 [19.05]	5-147335-7	5-147435-7	0.960 [24.38]
1-147335-6	1-147435-6	0.550 [13.97]	3-147335-7	3-147435-7	0.760 [19.30]	5-147335-8	5-147435-8	0.970 [24.64]
1-147335-7	1-147435-7	0.560 [14.22]	3-147335-8	3-147435-8	0.770 [19.56]	5-147335-9	5-147435-9	0.980 [24.89]
1-147335-8	1-147435-8	0.570 [14.48]	3-147335-9	3-147435-9	0.780 [19.81]	6-147335-0	6-147435-0	0.990 [25.15]
1-147335-9	1-147435-9	0.580 [14.73]	4-147335-0	4-147435-0	0.790 [20.07]	6-147335-1	6-147435-1	1.000 [25.40]
2-147335-0	2-147435-0	0.590 [14.99]	4-147335-1	4-147435-1	0.800 [20.32]			
2-147335-1	2-147435-1	0.600 [15.24]	4-147335-2	4-147435-2	0.810 [20.57]			

Note: All part numbers are RoHS compliant.

130	7819	
CIS	WR	08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## AMPMODU .045 [1.14] Square Continuous Posts

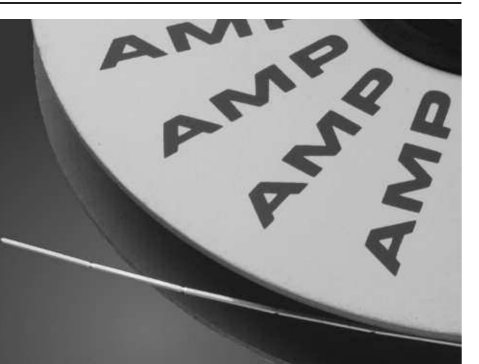
## Features of .045 [1.14] Square Continuous Posts

- Brass drawn wire for posts
- .400 to 1.000 [10.16 to 25.40] overall pin length (.010 [0.25] increments)
- Plating Options: Tin 15µ in. gold 30µ in. gold
- Star feature also available

## **Benefits**

- Less expensive than bandolier style posts
- Can be placed on printed circuit boards at any desired centerline
- Less scrap material (no carrier strip)

**Technical Documents** — page 276 **Application Specification** 114-13011



TE now offers AMPMODU .045 [1.14] Square Continuous Posts. These posts can be used instead of the original posts that come on a bandolier style carrier strip. These posts are on a reel, but the posts are 'notched' at the desired length (no carrier strip is needed). This feature allows more versatility by providing post lengths from .400 to 1.000 [10.16 to 25.40], available in increments of .010 [0.25].

The posts are brass drawn wire and are inserted into a printed circuit board via application tooling at any centerline configuration. They can be used for wire wrap applications or mated to a receptacle. Potential industries include: building systems, commercial/home equipment, household appliances, home power tools and equipment.

The current rating is 7 amps. The posts are available plated with tin, 15µ in. gold, or 30µ in. gold. Other platings are available upon request.

TE application tooling is a modular head (Part Number 904640-1) placed on the Modular Insertion System Bench Machine (Part Number 217600-1.)

Note: All part numbers are RoHS compliant.

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

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.045 Square Continuous Posts

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011



## AMPMODU .045 [1.14] Square Continuous Posts (Continued)

## Pre-Plated Tin

Par	t Number	Description	Par	t Number	Description	Par	t Number	Description
Square	Square with Star	Post Length	Square	Square with Star	Post Length	Square	Square with Star	Post Length
147070-1	147436-1	0.400 [10.16]	2-147070-2	2-147436-2	0.610 [15.49]	4-147070-3	4-147436-3	0.820 [20.83]
147070-2	147436-2	0.410 [10.41]	2-147070-3	2-147436-3	0.620 [15.75]	4-147070-4	4-147436-4	0.830 [21.08]
147070-3	147436-3	0.420 [10.67]	2-147070-4	2-147436-4	0.630 [16.00]	4-147070-5	4-147436-5	0.840 [21.34]
147070-4	147436-4	0.430 [10.92]	2-147070-5	2-147436-5	0.640 [16.26]	4-147070-6	4-147436-6	0.850 [21.59]
147070-5	147436-5	0.440 [11.18]	2-147070-6	2-147436-6	0.650 [16.51]	4-147070-7	4-147436-7	0.860 [21.84]
147070-6	147436-6	0.450 [11.43]	2-147070-7	2-147436-7	0.660 [16.76]	4-147070-8	4-147436-8	0.870 [22.10]
147070-7	147436-7	0.460 [11.68]	2-147070-8	2-147436-8	0.670 [17.02]	4-147070-9	4-147436-9	0.880 [22.35]
147070-8	147436-8	0.470 [11.94]	2-147070-9	2-147436-9	0.680 [17.27]	5-147070-0	5-147436-0	0.890 [22.61]
147070-9	147436-9	0.480 [12.19]	3-147070-0	3-147436-0	0.690 [17.53]	5-147070-1	5-147436-1	0.900 [22.86]
1-147070-0	1-147436-0	0.490 [12.45]	3-147070-1	3-147436-1	0.700 [17.78]	5-147070-2	5-147436-2	0.910 [23.11]
1-147070-1	1-147436-1	0.500 [12.70]	3-147070-2	3-147436-2	0.710 [18.03]	5-147070-3	5-147436-3	0.920 [23.37]
1-147070-2	1-147436-2	0.510 [12.95]	3-147070-3	3-147436-3	0.720 [18.29]	5-147070-4	5-147436-4	0.930 [23.62]
1-147070-3	1-147436-3	0.520 [13.21]	3-147070-4	3-147436-4	0.730 [18.54]	5-147070-5	5-147436-5	0.940 [23.88]
1-147070-4	1-147436-4	0.530 [13.46]	3-147070-5	3-147436-5	0.740 [18.80]	5-147070-6	5-147436-6	0.950 [24.13]
1-147070-5	1-147436-5	0.540 [13.72]	3-147070-6	3-147436-6	0.750 [19.05]	5-147070-7	5-147436-7	0.960 [24.38]
1-147070-6	1-147436-6	0.550 [13.97]	3-147070-7	3-147436-7	0.760 [19.30]	5-147070-8	5-147436-8	0.970 [24.64]
1-147070-7	1-147436-7	0.560 [14.22]	3-147070-8	3-147436-8	0.770 [19.56]	5-147070-9	5-147436-9	0.980 [24.89]
1-147070-8	1-147436-8	0.570 [14.48]	3-147070-9	3-147436-9	0.780 [19.81]	6-147070-0	6-147436-0	0.990 [25.15]
1-147070-9	1-147436-9	0.580 [14.73]	4-147070-0	4-147436-0	0.790 [20.07]	6-147070-1	6-147436-1	1.000 [25.40]
2-147070-0	2-147436-0	0.590 [14.99]	4-147070-1	4-147436-1	0.800 [20.32]			
2-147070-1	2-147436-1	0.600 [15.24]	4-147070-2	4-147436-2	0.810 [20.57]			

## Pre-Plated 15µ in. Gold

Pa	rt Number	Description	Pa	rt Number	Description	Part Number		Description
Square	Square with Star	Post Length	Square	Square with Star	Post Length	Square	Square with Star	Post Length
147071-1	147437-1	0.400 [10.16]	2-147071-2	2-147437-2	0.610 [15.49]	4-147071-3	4-147437-3	0.820 [20.83]
147071-2	147437-2	0.410 [10.41]	2-147071-3	2-147437-3	0.620 [15.75]	4-147071-4	4-147437-4	0.830 [21.08]
147071-3	147437-3	0.420 [10.67]	2-147071-4	2-147437-4	0.630 [16.00]	4-147071-5	4-147437-5	0.840 [21.34]
147071-4	147437-4	0.430 [10.92]	2-147071-5	2-147437-5	0.640 [16.26]	4-147071-6	4-147437-6	0.850 [21.59]
147071-5	147437-5	0.440 [11.18]	2-147071-6	2-147437-6	0.650 [16.51]	4-147071-7	4-147437-7	0.860 [21.84]
147071-6	147437-6	0.450 [11.43]	2-147071-7	2-147437-7	0.660 [16.76]	4-147071-8	4-147437-8	0.870 [22.10]
147071-7	147437-7	0.460 [11.68]	2-147071-8	2-147437-8	0.670 [17.02]	4-147071-9	4-147437-9	0.880 [22.35]
147071-8	147437-8	0.470 [11.94]	2-147071-9	2-147437-9	0.680 [17.27]	5-147071-0	5-147437-0	0.890 [22.61]
147071-9	147437-9	0.480 [12.19]	3-147071-0	3-147437-0	0.690 [17.53]	5-147071-1	5-147437-1	0.900 [22.86]
1-147071-0	1-147437-0	0.490 [12.45]	3-147071-1	3-147437-1	0.700 [17.78]	5-147071-2	5-147437-2	0.910 [23.11]
1-147071-1	1-147437-1	0.500 [12.70]	3-147071-2	3-147437-2	0.710 [18.03]	5-147071-3	5-147437-3	0.920 [23.37]
1-147071-2	1-147437-2	0.510 [12.95]	3-147071-3	3-147437-3	0.720 [18.29]	5-147071-4	5-147437-4	0.930 [23.62]
1-147071-3	1-147437-3	0.520 [13.21]	3-147071-4	3-147437-4	0.730 [18.54]	5-147071-5	5-147437-5	0.940 [23.88]
1-147071-4	1-147437-4	0.530 [13.46]	3-147071-5	3-147437-5	0.740 [18.80]	5-147071-6	5-147437-6	0.950 [24.13]
1-147071-5	1-147437-5	0.540 [13.72]	3-147071-6	3-147437-6	0.750 [19.05]	5-147071-7	5-147437-7	0.960 [24.38]
1-147071-6	1-147437-6	0.550 [13.97]	3-147071-7	3-147437-7	0.760 [19.30]	5-147071-8	5-147437-8	0.970 [24.64]
1-147071-7	1-147437-7	0.560 [14.22]	3-147071-8	3-147437-8	0.770 [19.56]	5-147071-9	5-147437-9	0.980 [24.89]
1-147071-8	1-147437-8	0.570 [14.48]	3-147071-9	3-147437-9	0.780 [19.81]	6-147071-0	6-147437-0	0.990 [25.15]
1-147071-9	1-147437-9	0.580 [14.73]	4-147071-0	4-147437-0	0.790 [20.07]	6-147071-1	6-147437-1	1.000 [25.40]
2-147071-0	2-147437-0	0.590 [14.99]	4-147071-1	4-147437-1	0.800 [20.32]			
2-147071-1	2-147437-1	0.600 [15.24]	4-147071-2	4-147437-2	0.810 [20.57]			

## Pre-Plated 30µ in. Gold

Par	t Number	Description	Par	t Number	Description	Par	t Number	Description	
Square	Square with Star	Post Length	Square	Square Square with Star		Square	Square with Star	Post Length	
147072-1	147438-1	0.400 [10.16]	2-147072-2	2-147438-2	0.610 [15.49]	4-147072-3	4-147438-3	0.820 [20.83]	
147072-2	147438-2	0.410 [10.41]	2-147072-3	2-147438-3	0.620 [15.75]	4-147072-4	4-147438-4	0.830 [21.08]	
147072-3	147438-3	0.420 [10.67]	2-147072-4	2-147438-4	0.630 [16.00]	4-147072-5	4-147438-5	0.840 [21.34]	
147072-4	147438-4	0.430 [10.92]	2-147072-5	2-147438-5	0.640 [16.26]	4-147072-6	4-147438-6	0.850 [21.59]	
147072-5	147438-5	0.440 [11.18]	2-147072-6	2-147438-6	0.650 [16.51]	4-147072-7	4-147438-7	0.860 [21.84]	
147072-6	147438-6	0.450 [11.43]	2-147072-7	2-147438-7	0.660 [16.76]	4-147072-8	4-147438-8	0.870 [22.10]	
147072-7	147438-7	0.460 [11.68]	2-147072-8	2-147438-8	0.670 [17.02]	4-147072-9	4-147438-9	0.880 [22.35]	
147072-8	147438-8	0.470 [11.94]	2-147072-9	2-147438-9	0.680 [17.27]	5-147072-0	5-147438-0	0.890 [22.61]	
147072-9	147438-9	0.480 [12.19]	3-147072-0	3-147438-0	0.690 [17.53]	5-147072-1	5-147438-1	0.900 [22.86]	
1-147072-0	1-147438-0	0.490 [12.45]	3-147072-1	3-147438-1	0.700 [17.78]	5-147072-2	5-147438-2	0.910 [23.11]	
1-147072-1	1-147438-1	0.500 [12.70]	3-147072-2	3-147438-2	0.710 [18.03]	5-147072-3	5-147438-3	0.920 [23.37]	
1-147072-2	1-147438-2	0.510 [12.95]	3-147072-3	3-147438-3	0.720 [18.29]	5-147072-4	5-147438-4	0.930 [23.62]	
1-147072-3	1-147438-3	0.520 [13.21]	3-147072-4	3-147438-4	0.730 [18.54]	5-147072-5	5-147438-5	0.940 [23.88]	
1-147072-4	1-147438-4	0.530 [13.46]	3-147072-5	3-147438-5	0.740 [18.80]	5-147072-6	5-147438-6	0.950 [24.13]	
1-147072-5	1-147438-5	0.540 [13.72]	3-147072-6	3-147438-6	0.750 [19.05]	5-147072-7	5-147438-7	0.960 [24.38]	
1-147072-6	1-147438-6	0.550 [13.97]	3-147072-7	3-147438-7	0.760 [19.30]	5-147072-8	5-147438-8	0.970 [24.64]	
1-147072-7	1-147438-7	0.560 [14.22]	3-147072-8	3-147438-8	0.770 [19.56]	5-147072-9	5-147438-9	0.980 [24.89]	
1-147072-8	1-147438-8	0.570 [14.48]	3-147072-9	3-147438-9	0.780 [19.81]	6-147072-0	6-147438-0	0.990 [25.15]	
1-147072-9	1-147438-9	0.580 [14.73]	4-147072-0	4-147438-0	0.790 [20.07]	6-147072-1	6-147438-1	1.000 [25.40]	
2-147072-0	2-147438-0	0.590 [14.99]	4-147072-1	4-147438-1	0.800 [20.32]				
2-147072-1	2-147438-1	0.600 [15.24]	4-147072-2	4-147438-2	0.810 [20.57]				

Note: All part numbers are RoHS compliant.

1307819	)
CIS WR	08/2011

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

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## **Receptacle Assemblies, Horizontal Mount**

## **Product Facts**

- All receptacle assemblies are end stackable
- Contact design employs dual cantilever beams with built-in anti-overstress feature
- Closed entry housings help prevent post stubbing
- Wide range of sizes available
- Other versions available upon request
- Housings made of high temperature, surface mount compatible thermoplastic material, 94V-O rated
- Duplex gold and matte tin plated contacts have full nickel underplate
- Housings feature PC board standoffs

Recognized under the

**Component Program of** 

**F** 

€®∘

Solder tails accommodate a PC board thickness of .062 [1.57]

File No. E28476 6 Certified by Canadian

168

Downloaded from Arrow.com.

1307819

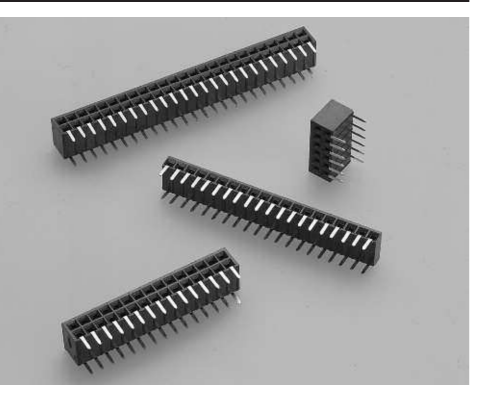
te.com

CIS WR 08/2011

Standards Association, File No. LR 7189

Underwriters

Laboratories Inc..



Horizontal Mount receptacle assemblies are designed to reliably and economically meet the packaging and interconnection requirements of today's electronics industry, generally for applications using the mother/daughter board arrangement.

This product line is offered in both single and double row configurations. The .100 [2.54] centerline

assemblies are available in a wide range of position sizes. They have end stacking capability which gives the added advantage of flexibility.

The housings are made of high temperature, surface mount compatible thermoplastic material that is 94V-0 rated. Contacts are phosphor bronze. fully underplated with nickel to help prevent corrosion and are available in three plating options.

The receptacle contact is an established proven design with a fully enclosed, one-piece "box" to protect the contact area. In addition. the receptacle contact has dual cantilever beams with a built-in anti-overstress feature. Standard solder tails accommodate a board thickness of .062 [1.57].

## Performance **Characteristics**

## Mechanical Characteristics

Mating Force — 6.0 oz. [1.67N] per contact (max.) Unmating Force — .75 oz. [0.21N] per contact (min.) during third mating cvcle Durability - 200 cycles

## **Environmental Characteristics**

Operating Temperature — -65°C to +125°C

## **Electrical Characteristics**

Current Rating — 3.0 amperes (max.) for single contact; 2.0 amperes (max.) per contact when connector is fully energized Contact Resistance — 12 milliohms (max.) Insulation Resistance — 5000 megohms (min.) between adjacent contacts

> **Dielectric Withstanding Voltage** (at sea level) — 750 V rms

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

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



**.100** [2.54] Typ.

.137

[3.48]

No. of

Pos.

2

3

4

5

6

7 8

9

10

11

12

13

14

15

16 17

18

19

20

30

Pos. Ref

PC Board

(Ref.)

## Mod II Receptacle Assemblies, Single-Row, .100 [2.54] Centerline

.320 [8.13]

.050

[1.27] (2 Plc.)

.100\* Тур

[2.54]

Recommended PC Board Hole Layout

(for .062 [1.57] thick PC board)

\*±.003 [±0.08] tolerances not to accumulate

within one connector pattern.

.035±.003 Dia.

[0.89<sup>±0.08</sup>] Typ.

R

.100 [2.54]

.200 [5.08]

.300 [7.62]

.400 [10.16]

.500 [12.70]

.600 [15.24]

.700 [17.78]

.800 [20.32]

.900 [22.86]

1.000 [25.40]

1.100 [27.94]

1.200 [30.48]

1.300 [33.02]

1.400 [35.56]

1.500 [38.10]

1.600 [40.64]

1.700 [43.18]

1.800 [45.72]

1.900 [48.26]

2.900 [73.66]

3.900 [99.06]

Dimensions

Α

.200 [5.08]

.300 [7.62]

.400 [10.16]

.500 [12.70]

.600 [15.24]

.700 [17.78]

.800 [20.32]

.900 [22.86]

1.000 [25.40]

1.100 [27.94]

1.200 [30.48]

1.300 [33.02]

1.400 [35.56]

1.500 [38.10]

1.600 [40.64]

1.700 [43.18]

1.800 [45.72]

1.900 [48.26]

2.000 [50.80]

3.000 [76.20]

Note: All part numbers are RoHS compliant.

to change.

4.000 [101.60]

reference purposes only.

Specifications subject

.174 [4.42] Max. (Point-of-Contact)

.310

[7.87]

Plating C

5535677-1

5535677-2

5535677-3

5535677-4

5535677-5

5535677-6

5535677-7

5535677-8

5535677-9

1-5535677-0

1-5535677-1

1-5535677-2

1-5535677-3

1-5535677-4

1-5535677-5

1-5535677-6

1-5535677-7

1-5535677-8

1-5535677-9

2-5535677-9

3-5535677-9

G

Post

Entry

.125

[3.18]

.060<sup>+.005</sup> 1.52<sup>+.0.13</sup>

Contact Plating/Part Nos.

Plating B

5146139-1

5146139-2

5146139-3

5146139-4

5146139-5

5146139-6

5146139-7

5146139-8

5146139-9

1-5146139-0

1-5146139-1

1-5146139-2

1-5146139-3

1-5146139-4

1-5146139-5

1-5146139-6

1-5146139-7

1-5146139-8

1-5146139-9

2-5146139-9

3-5146139-9

(Localized Gold Plate Area)

.115

[2.92]

.310

[7.87]

.069

1.751

-0-0

Plating A

5535676-1

5535676-2

5535676-3

5535676-4

5535676-5

5535676-6

5535676-7

5535676-8

5535676-9

1-5535676-0

1-5535676-1

1-5535676-2

1-5535676-3

1-5535676-4

1-5535676-5

1-5535676-6

1-5535676-7

1-5535676-8

1-5535676-9

2-5535676-9

3-5535676-9

**Closed Entry, End Stackable,** Short Point-of-Contact. with Standoffs



#### **Material and Finish**

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Phosphor bronze, plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

**Plating C** — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Headers -Refer to the Mating Post Selection Guide — page 90 Performance Characteristics —

page 168

**Technical Documents** — page 276 **Product Specification** 108-25026 **Application Specification** 

114-25018

Additional receptacle assembly sizes are available; minimum order quantities may apply. Consult TE.

**Keying Plug** 



40 (Plugs into receptacle contact)

Material — Natural color nylon

Note: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies.

Dimensions are in inches and CIS WR 08/2011

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

Dimensions are shown for USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

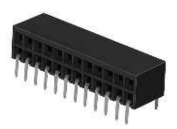
169

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Mod II Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centerlines

Closed Entry, End Stackable, Short Point-of-Contact, with Standoffs



#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze,

plated as follows: Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

**Plating C** — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

## **Related Product Data**

Horizontal Mount, Receptacle Assemblie

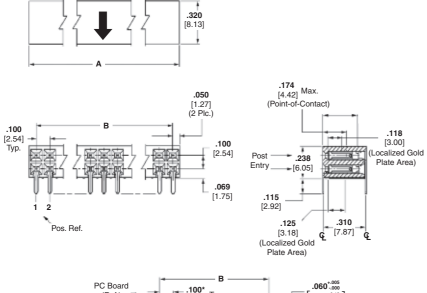
E

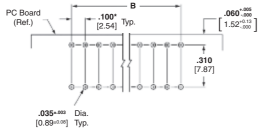
Mateable Headers — Refer to the Mating Post Selection Guide — page 90 Performance Characteristics page 168

**Technical Documents** — page 276 Product Specification 108-25026

Application Specification 114-25018

Additional receptacle assembly sizes are available; minimum order quantities may apply. Consult TE.





## Recommended PC Board Hole Layout (for .062 [1.57] thick PC board)

\*±.003 [±0.08] tolerances not to accumulate within one connector pattern.

No. of	Dimer	isions	Co	ntact Plating/Part N	os.
Pos.	Α	В	Plating A	Plating B	Plating C
4	<b>.200</b> [5.08]	<b>.100</b> [2.54]	6-5535512-1	5146140-1	6-5102084-
6	<b>.300</b> [7.62]	<b>.200</b> [5.08]	6-5535512-2	5146140-2	6-5102084-
8	<b>.400</b> [10.16]	<b>.300</b> [7.62]	6-5535512-3	5146140-3	6-5102084-
10	<b>.500</b> [12.70]	<b>.400</b> [10.16]	6-5535512-4	5146140-4	6-5102084-
12	<b>.600</b> [15.24]	<b>.500</b> [12.70]	5535512-1	5146140-5	6-5102084-
14	<b>.700</b> [17.78]	<b>.600</b> [15.24]	1-5535512-7	5146140-6	5-5102084-
16	<b>.800</b> [20.32]	<b>.700</b> [17.78]	1-5535512-8	5146140-7	5-5102084-
18	<b>.900</b> [22.86]	<b>.800</b> [20.32]	1-5535512-6	5146140-8	5-5102084
20	1.000 [25.40]	<b>.900</b> [22.86]	5535512-2	5146140-9	5-5102084-
22	1.100 [27.94]	1.000 [25.40]	1-5535512-9	1-5146140-0	5-5102084
24	1.200 [30.48]	1.100 [27.94]	5535512-3	1-5146140-1	5-5102084
26	1.300 [33.02]	1.200 [30.48]	2-5535512-0	1-5146140-2	5-5102084-
28	1.400 [35.56]	1.300 [33.02]	2-5535512-1	1-5146140-3	5-5102084-
30	1.500 [38.10]	1.400 [35.56]	2-5535512-2	1-5146140-4	5-5102084-
32	<b>1.600</b> [40.64]	1.500 [38.10]	2-5535512-3	1-5146140-5	5-5102084-
34	1.700 [43.18]	1.600 [40.64]	5535512-4	1-5146140-6	4-5102084-
36	1.800 [45.72]	1.700 [43.18]	5535512-5	1-5146140-7	4-5102084-
38	1.900 [48.26]	1.800 [45.72]	2-5535512-4	1-5146140-8	4-5102084
40	<b>2.000</b> [50.80]	1.900 [48.26]	2-5535512-5	1-5146140-9	4-5102084-
50	<b>2.500</b> [63.50]	2.400 [60.96]	5535512-7	2-5146140-0	4-5102084-
60	3.000 [76.20]	2.900 [73.66]	3-5535512-0	2-5146140-1	3-5102084-

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies. 2. .256 [6.50] minimum positive pin stop to prevent shorting between row.

Note: All part numbers are RoHS compliant.

Dimensions are shown for

170

Downloaded from Arrow.com.

1307819 CIS WR 08/2011

te.com

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

reference purposes only. Specifications subject to change.

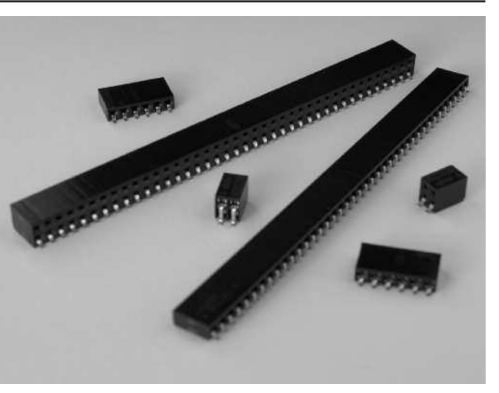
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Mod II Surface Mount Horizontal Receptacle Assemblies, .100 x .100 [2.54 x 2.54] Centerline

## **Product Facts**

- Surface mount leads
- All receptacle assemblies are end stackable
- Contact design employs dual cantilever beams with built-in anti-overstress feature
- Closed entry housings help prevent post stubbing
- Housings made of high temperature, surface mount compatible thermoplastic material. 94 V-0 rated
- Duplex gold and matte tin plated contacts have full nickel underplate
- Housings feature PC board standoffs
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189



Horizontal surface mount receptacle assemblies are designed to reliably and economically meet the packaging and interconnection requirements of today's electronics industry as process technologies evolve from wave soldering to surface mount processing.

This broad product line is offered in both single and

double row configurations. The .100 [2.54] centerline assemblies are available in 2-40 (single row) positions and 4-80 (double row) positions. Housings are end stackable, which gives the advantage of added flexibility.

The housings are made of high temperature material that is 94V-0 rated. Contacts are phosphor bronze, fully underplated with nickel to help prevent corrosion and are available in three plating options.

The receptacle contact is an established proven design, with a fully enclosed one-piece "box" to protect the contact beams with built-in anti-overstress feature.

## Performance Characteristics

#### Mechanical Characteristics

Mating Force — 6.0 oz. [1.67N] per contact (max.) Unmating Force — .75 oz. [0.21N] per contact (min.) during third mating cycle Durability — 200 cycles

Environmental Characteristics

**Operating Temperature** — -65°C to +125°C

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

## Electrical Characteristics

Current Rating — 3.0 amperes (max.) for single contact; 2.0 amperes (max.) per contact when connector is fully energized Contact Resistance — 12 milliohms (max.)

Insulation Resistance — 5000 megohms (min.) between adjacent contacts

Dielectric Withstanding Voltage (at sea level) — 750 V rms

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 171

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666 Horizontal Mount, Receptacle Assembli

5

Downloaded from Arrow.com.



## Mod II Receptacle Assemblies, Single-Row, Surface Mount .100 [2.54] Centerline

Closed Entry, End Stackable, Short Point-of-Contact, with Standoffs



#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze,

plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Horizontal Mount, Receptacle Assemblie

E

Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Headers — Refer to the Mating Post Selection Guide — page 90

Performance Characteristics page 171

**Technical Documents** Product Specification 108-25026

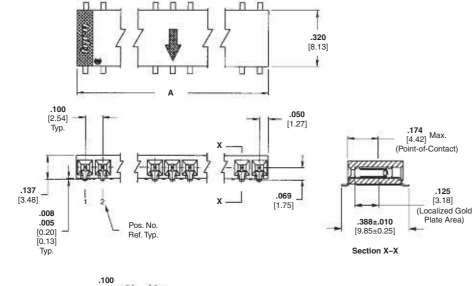
Application Specification 114-25018

Additional receptacle sizes are available; min quantities may apply.





Material — Natural color nylon



**.100** [2.54] Typ. .060 [1.52] Typ. -00000 **.356** [9.04] 00000 .090 Тур. [2.29]

**Recommended Etched Circuit Layout** (for .040 [1.02] min. thick PC Board; .008 [0.20] thick stencil)

	No. of	Dimension		Contact Plating/Part N	os.
	Pos.	Α	Plating A	Plating B	Plating C
	2	.200 [5.08]	5147721-1	5147732-1	5147733-1
<b>s</b> — page 276 —	3	<b>.300</b> [7.62]	5147721-2	5147732-2	5147733-2
_	4	.400 [10.16]	5147721-3	5147732-3	5147733-3
	5	.500 [12.70]	5147721-4	5147732-4	5147733-4
ion	6	.600 [15.24]	5147721-5	5147732-5	5147733-5
	7	<b>.700</b> [17.78]	5147721-6	5147732-6	5147733-6
	8	.800 [20.32]	5147721-7	5147732-7	5147733-7
assembly	9	<b>.900</b> [22.86]	5147721-8	5147732-8	5147733-8
nimum order	10	1.000 [25.40]	5147721-9	5147732-9	5147733-9
Consult TE. –	11	1.100 [27.94]	1-5147721-0	1-5147732-0	1-5147733-0
	12	1.200 [30.48]	1-5147721-1	1-5147732-1	1-5147733-1
_	13	1.300 [33.02]	1-5147721-2	1-5147732-2	1-5147733-2
	14	1.400 [35.56]	1-5147721-3	1-5147732-3	1-5147733-3
	15	1.500 [38.10]	1-5147721-4	1-5147732-4	1-5147733-4
	16	1.600 [40.64]	1-5147721-5	1-5147732-5	1-5147733-5
	17	1.700 [43.18]	1-5147721-6	1-5147732-6	1-5147733-6
	18	1.800 [45.72]	1-5147721-7	1-5147732-7	1-5147733-7
_	19	1.900 [48.26]	1-5147721-8	1-5147732-8	1-5147733-8
	20	<b>2.000</b> [50.80]	1-5147721-9	1-5147732-9	1-5147733-9
	30	<b>3.000</b> [76.20]	2-5147721-9	2-5147732-9	2-5147733-9
le contact)	40	4.000[101.60]	3-5147721-9	3-5147732-9	3-5147733-9

Dimensions are in inches and millimeters unless otherwise

specified. Values in brackets are metric equivalents.

Note: All part numbers are RoHS compliant.

to change.

reference purposes only.

Specifications subject

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com

172

1307819

CIS WR 08/2011



## Mod II Receptacle Assemblies, Double-Row, Surface Mount .100 [2.54] Centerline

Closed Entry, End Stackable, Short Point-of-Contact, with Standoffs



**.100** [2.54]

## Material and Finish

**Housing** — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Phosphor bronze, plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050

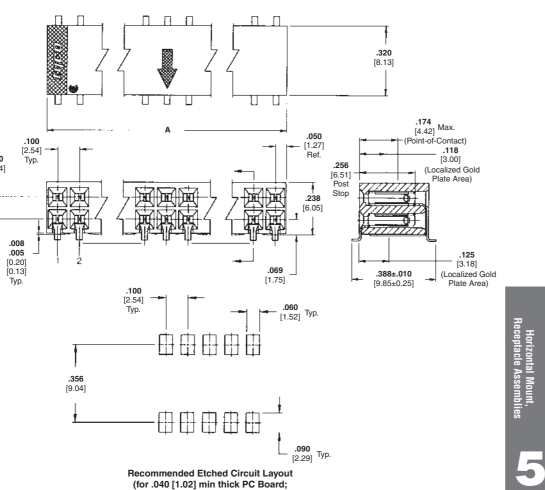
[0.00127] nickel Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

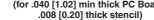
Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

## **Related Product Data**

Mateable Headers — Refer to the Mating Post Selection Guide — page 90

#### Technical Documents -Product Specification 108-25026





uide — page 90 —	No. of	Dimension		Contact Plating/Part N	los.
erformance Characteristics —	Pos.	Α	Plating A	Plating B	Plating C
ige 171 -	4	<b>.200</b> [5.08]	5147722-1	5147734-1	5147735-1
_	6	<b>.300</b> [7.62]	5147722-2	5147734-2	5147735-2
-	8	.400 [10.16]	5147722-3	5147734-3	5147735-3
chnical Documents — page 276 —	10	.500 [12.70]	5147722-4	5147734-4	5147735-4
oduct Specification —	12	.600 [15.24]	5147722-5	5147734-5	5147735-5
8-25026 —	14	<b>.700</b> [17.78]	5147722-6	5147734-6	5147735-6
oplication Specification —	16	.800 [20.32]	5147722-7	5147734-7	5147735-7
4-25018 —	18	<b>.900</b> [22.86]	5147722-8	5147734-8	5147735-8
	20	1.000 [25.40]	5147722-9	5147734-9	5147735-9
Iditional receptacle assembly	22	1.100 [27.94]	1-5147722-0	1-5147734-0	1-5147735-0
zes are available; minimum order — Jantities may apply. Consult TE	24	1.200 [30.48]	1-5147722-1	1-5147734-1	1-5147735-1
	26	1.300 [33.02]	1-5147722-2	1-5147734-2	1-5147735-2
	28	1.400 [35.56]	1-5147722-3	1-5147734-3	1-5147735-3
_	30	1.500 [38.10]	1-5147722-4	1-5147734-4	1-5147735-4
—	32	1.600 [40.64]	1-5147722-5	1-5147734-5	1-5147735-5
	34	1.700 [43.18]	1-5147722-6	1-5147734-6	1-5147735-6
_	36	1.800 [45.72]	1-5147722-7	1-5147734-7	1-5147735-7
—	38	1.900 [48.26]	1-5147722-8	1-5147734-8	1-5147735-8
—	40	<b>2.000</b> [50.80]	1-5147722-9	1-5147734-9	1-5147735-9
	50	<b>2.500</b> [63.50]	2-5147722-4	2-5147734-4	2-5147735-4
compliant.	60	3.000 [76.20]	2-5147722-9	2-5147734-9	2-5147735-9

1307819

CIS WR 08/2011

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

Dimensions are shown for

reference purposes only. Specifications subject

to change.

Dimensions are in inches and

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013

UK: 44-800-267-666

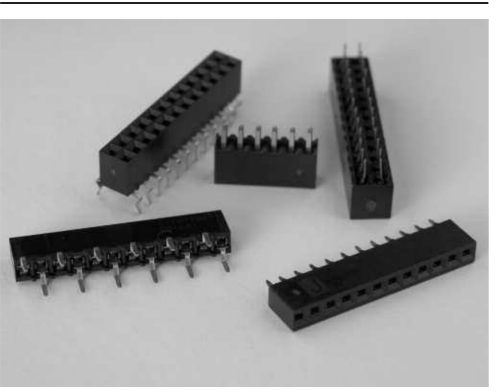
173



## **Receptacle Assemblies, Vertical Mount**

## **Product Facts**

- Dual-cantilever beam contact with box design
- Single-row assemblies have .100 [2.54] centerline contact spacing; double-row assemblies have .100 x .100 [2.54 x 2.54] centerline contact spacing
- 3 through 40 positions in single-row assemblies: 2 through 80 positions in double-row assemblies
- Mod II Standard .340 [8.64] and Mod IV low .265 [6.73] profiles
- Mod II and Mod IV profiles available in dual entry
- Duplex gold and matte tin plated contacts have full nickel underplate
- Thermoplastic housings. 94V-0 rated
- Standoffs for easy flux cleaning
- All throughhole assemblies are end stackable
- Recognized under the **Component Program of** Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association. **S**₽₀ File No. LR 7189



Vertical receptacle assemblies are designed to reliably and economically meet the packaging and interconnection requirements of today's electronics industry. flexibility.

This broad product line offers a wide variety of assembly styles and features. They are available in dual entry style, in both single and double row configurations. The .100 [2.54] centerline assemblies are available in 3-40 (single

**Electrical Characteristics** 

Current Rating — 3.0 amperes (max.)

for single contact; 2.0 amperes (max.)

Contact Resistance — 12 milliohms

per contact when connector is fully

Insulation Resistance — 5000

**Dielectric Withstanding Voltage** 

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

megohms (min.) between adjacent

row) positions and 2-80 (double row) positions. Standard and low profile housings which are end stackable also enhance the product line giving the advantage of added

The housings are made of flame retardant material that is 94 V-0 rated. Contacts are phosphor bronze, fully underplated with nickel to help prevent corrosion and are available in three plating options.

The receptacle contact is an established proven design, with a fully enclosed one-piece "box" to protect the contact beams.

These assemblies are offered in .265 [6.73] (Mod IV) and .340[8.64] (Mod II) high profiles. Standard solder tails accommodate board thickness of .062 [1.57].

Product styles include single and dual tine variations. Outrigger tine styles are also available for bottom entry parallel board stacking applications.

## Performance **Characteristics**

## **Mechanical Characteristics**

Mating Force — 9.0 oz. [2.5N] per contact (max.) Unmating Force — 1.5 oz. [0.42N] per contact (min.) Durability (Tested to) - 200 cycles

## **Environmental Characteristics**

Operating Temperature — -65°C to +125°C

(at sea level) — 750 V rms Dimensions are in inches and CIS WR 08/2011

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

energized

(max.)

contacts

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

174

1307819

te.com



## Mod II Receptacle Assemblies, Single-Row, .100 [2.54] Centerline

**Closed Top Entry**, End Stackable, with Single Tine Contacts



Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**.140** [3.56]

**Contacts** — Phosphor bronze, plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

## **Related Product Data**

 ${\it Mateable\ Headers}-$ 

Refer to the Mating Post Selection Guide — page 90 Performance Characteristics page 174

Technical Documents — page 276

Product Specification 108-25022

**Application Specification** 

114-25018

Additional receptacle assembly sizes are available; minimum order quantities may apply. Consult TE.







Note: All part numbers are RoHS compliant.

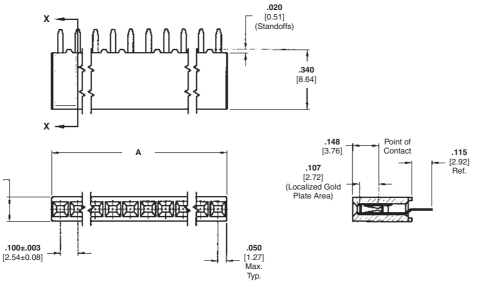
the maximum point-of-contact dimension.

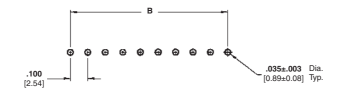
assemblies.

1307819 CIS WR 08/2011

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.





Recommended PC Board Hole Layout

-

No. of Pos.	Dimensions		Contact Plating/Part Nos.		
	Α	В	Plating A	Plating B	Plating C
3	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-534237-1	5-146386-1	5-146763
4	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-534237-2	6-146386-9	5-146763
5	<b>.500</b> [12.70]	<b>.400</b> [10.16]	5-534237-3	5-146386-2	5-146763
6	<b>.600</b> [15.24]	<b>.500</b> [12.70]	5-534237-4	5-146386-3	5-146763
7	<b>.700</b> [17.78]	<b>.600</b> [15.24]	5-534237-5	5-146386-4	5-146763
8	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-534237-6	5-146386-5	5-146763
9	<b>.900</b> [22.86]	<b>.800</b> [20.32]	5-534237-7	5-146386-6	5-146763
10	1.000 [25.40]	<b>.900</b> [22.86]	5-534237-8	5-146386-7	5-146763
11	1.100 [27.94]	1.000 [25.40]	5-534237-9	5-146386-8	6-146763
12	1.200 [30.48]	1.100 [27.94]	6-534237-0	5-146386-9	6-146763
13	1.300 [33.02]	1.200 [30.48]	6-534237-1	6-146386-0	6-146763
14	1.400 [35.56]	1.300 [33.02]	6-534237-2	6-146386-1	6-146763
15	1.500 [38.10]	1.400 [35.56]	6-534237-3	7-146386-0	6-146763
16	1.600 [40.64]	1.500 [38.10]	6-534237-4	7-146386-1	6-146763
17	1.700 [43.18]	1.600 [40.64]	6-534237-5	7-146386-2	6-146763
18	1.800 [45.72]	1.700 [43.18]	6-534237-6	7-146386-3	6-146763
19	1.900 [48.26]	1.800 [45.72]	6-534237-7	7-146386-4	6-146763
20	<b>2.000</b> [50.80]	1.900 [48.26]	6-534237-8	6-146386-2	6-146763
30	<b>3.000</b> [76.20]	<b>2.900</b> [73.66]	7-534237-8	6-146386-8	7-146763
40	4.000 [101.60]	3.900 [99.06]	8-534237-8	8-146386-8	8-146763

2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to

USA: 1-800-522-6752

L. & S. America: 54-11-4733-2200

175

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Canada: 1-905-475-6222 Mexico: 52-55-1106-0800

Downloaded from Arrow.com.



## Mod II Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

**Closed Top Entry**, Side and End Stackable .100 x .100 [2.54 x 2.54] Centerline, .100 [2.54] Tine Spacing



## Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated Contacts — Phosphor bronze, plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Vertical Mount, ceptacle Assembli

5

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

## **Related Product Data**

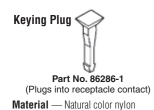
Mateable Headers — Refer to the Mating Post Selection Guide — page 90 Performance Characteristics —

page 174

Technical Documents — page 27 Product Specification 108-25022 **Application Specification** 

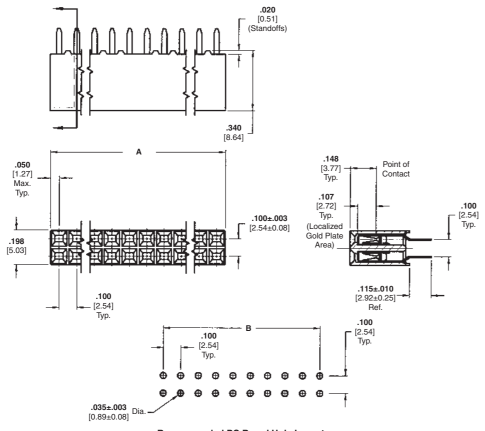
114-25018

Additional receptacle assembly sizes are available; minimum or quantities may apply. Consult TI



Dimensions are in inches and CIS WR 08/2011

millimeters unless otherwise specified. Values in brackets Specifications subject are metric equivalents. to change.



## Recommended PC Board Hole Layout (for .062 [1.57] thick PC board)

	No. of	Dimer	isions	Co	ntact Plating/Part No	os.
	Pos.	Α	В	Plating A	Plating B	Plating C
	2	<b>.100</b> [2.54]	—	5-534206-1	5-147424-1	5-146762-8
	4	<b>.200</b> [5.08]	<b>.100</b> [2.54]	5-534206-2	5-147424-2	5-146762-9
	6	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-534206-3	5-147424-3	6-146762-0
	8	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-534206-4	5-147424-4	5-146762-1
	10	<b>.500</b> [12.70]	<b>.400</b> [10.16]	5-534206-5	5-147424-5	5-146762-2
	12	.600 [15.24]	<b>.500</b> [12.70]	5-534206-6	5-147424-6	6-146762-1
	14	<b>.700</b> [17.78]	.600 [15.24]	5-534206-7	5-147424-7	6-146762-2
	16	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-534206-8	5-147424-8	6-146762-3
	18	<b>.900</b> [22.86]	<b>.800</b> [20.32]	5-534206-9	5-147424-9	5-146762-3
	20	1.000 [25.40]	<b>.900</b> [22.86]	6-534206-0	6-147424-0	5-146762-7
	22	1.100 [27.94]	1.000 [25.40]	6-534206-1	6-147424-1	6-146762-4
	24	1.200 [30.48]	1.100 [27.94]	6-534206-2	6-147424-2	6-146762-5
r	26	1.300 [33.02]	1.200 [30.48]	6-534206-3	6-147424-3	6-146762-6
	28	1.400 [35.56]	1.300 [33.02]	6-534206-4	6-147424-4	6-146762-7
	30	1.500 [38.10]	1.400 [35.56]	6-534206-5	6-147424-5	5-146762-4
	32	1.600 [40.64]	1.500 [38.10]	6-534206-6	6-147424-6	6-146762-8
	34	1.700 [43.18]	1.600 [40.64]	6-534206-7	6-147424-7	6-146762-9
	36	1.800 [45.72]	1.700 [43.18]	6-534206-8	6-147424-8	7-146762-0
	38	1.900 [48.26]	1.800 [45.72]	6-534206-9	6-147424-9	7-146762-1
	40	2.000 [50.80]	1.900 [48.26]	7-534206-0	7-147424-0	5-146762-5

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies.

2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension.

Note: All part numbers are RoHS compliant.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 reference purposes only. Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

176



.268

[6.79]

**.140** [3.56]

## Mod IV Receptacle Assemblies, Single-Row, .100 [2.54] Centerline

Dual Entry, End Stackable, Low Profile with Dual Tine Contacts



Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze,

plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

## **Related Product Data**

Mateable Headers —

Refer to the Mating Post Selection Guide — page 90 Performance Characteristics page 174

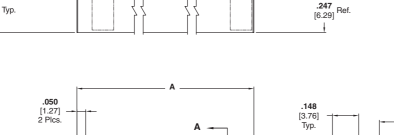
**Technical Documents** — page 276 **Product Specification** 108-25022 **Application Specification** 114-25018

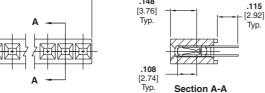
Additional receptacle assembly



3 .300 [7.62] .400 [10.16] 4 5 .500 [12.70] .600 [15.24] 6 7 .700 [17.78] 8 .800 [20.32] .900 [22.86] 9 1.000 [25.40] 10 11 1.100 [27.94]

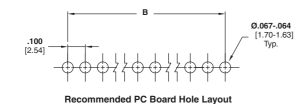
sizes are available; minimum order quantities may apply. Consult TE.





Contact Typ

- .020 [0.51] Typ.



No. of Pos. Dimensions Contact Plating/Part Nos. Plating A Plating B Plating C Α в .200 [5.08] 5-102742-4 8-87879-7 5-147326-1 .300 [7.62] 5-102742-8 8-87879-6 5-147326-2 .400 [10.16] 8-87879-8 5-147326-3 5-102742-9 .500 [12.70] 5-87879-3 5-147326-4 6-102742-0 .600 [15.24] 5-87879-4 5-147326-5 5-102742-7 .700 [17.78] 5-87879-1 5-147326-6 5-102742-3 .800 [20.32] 5-87879-5 5-147326-7 5-102742-6 5-147326-8 6-102742-1 .900 [22.86] 5-87879-2 1.000 [25.40] 5-87879-6 5-147326-9 5-102742-1 12 1.200 [30.48] 1.100 [27.94] 5-87879-7 6-147326-0 5-102742-2 13 1.300 [33.02] 6-102742-2 **1.200** [30.48] 5-87879-8 6-147326-1 14 1.400 [35.56] 1.300 [33.02] 5-87879-9 6-147326-2 6-102742-3 15 6-87879-0 6-147326-3 6-102742-4 1.500 [38.10] 1.400 [35.56] 16 1.600 [40.64] 1.500 [38.10] 6-87879-1 6-147326-4 5-102742-5 6-102742-5 17 1.700 [43.18] **1.600** [40.64] 6-87879-2 6-147326-5 1.700 [43.18] 6-87879-3 6-147326-6 6-102742-6 18 1.800 [45.72] 19 1.900 [48.26] 1.800 [45.72] 6-87879-4 6-147326-7 6-102742-7 20 2.000 [50.80] 1.900 [48.26] 6-87879-5 6-147326-8 6-102742-8 30 3.000 [76.20] 2.900 [73.66] 7-87879-5 7-147326-8 7-102742-8 40 4.000 [101.60] 3.900 [99.06] 8-87879-5 8-147326-8 8-102742-8

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies.

2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension and .062 for recommended board thickness.

Material — Natural color nylon

Note: All part numbers are RoHS compliant.

to change.

reference purposes only.

1307819 Dimensions are in inches and CIS WR 08/2011

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

Dimensions are shown for USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800

177

te.com

Specifications subject L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Mod IV Receptacle Assemblies, Single-Row, .100 [2.54] Centerline

**Closed Top Entry**, End Stackable, Low Profile with Single Tine Contacts



## Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

Contacts — Phosphor bronze, plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

**Plating C** — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

#### **Related Product Data**

Vertical Mount, Receptacle Assembli

E

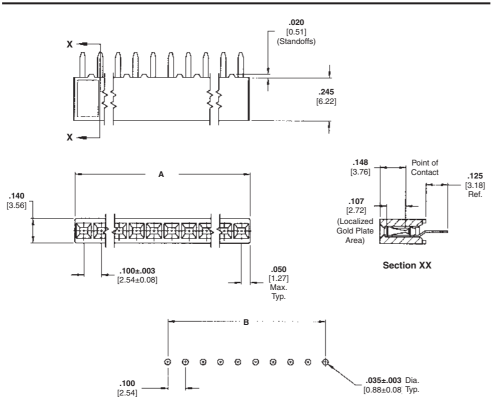
Mateable Headers — Refer to the Mating Post Selection Guide — page 90 Performance Characteristics —

page 174

**Technical Documents** — page 276 Product Specification 108-25022 Application Specification

114-25018

Additional receptacle assembly sizes are available; minimum order quantities may apply. Consult TE.



## Recommended PC Board Hole Layout (for .062 [1.57] thick PC board)

No. of Pos.	Dimensions		Contact Plating/Part Nos.		
	Α	В	Plating A	Plating B	Plating C
3	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-535541-1	5-146138-1	5-535584-
4	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-535541-2	5-146138-2	5-535584-
5	<b>.500</b> [12.70]	<b>.400</b> [10.16]	5-535541-3	5-146138-3	5-535584-
6	<b>.600</b> [15.24]	<b>.500</b> [12.70]	5-535541-4	5-146138-4	5-535584-
7	<b>.700</b> [17.78]	<b>.600</b> [15.24]	5-535541-5	5-146138-5	5-535584-
8	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-535541-6	5-146138-6	5-535584-
9	<b>.900</b> [22.86]	<b>.800</b> [20.32]	5-535541-7	5-146138-7	5-535584-
10	1.000 [25.40]	<b>.900</b> [22.86]	5-535541-8	5-146138-8	5-535584-
11	1.100 [27.94]	1.000 [25.40]	5-535541-9	5-146138-9	6-535584-
12	1.200 [30.48]	1.100 [27.94]	6-535541-0	6-146138-0	6-535584-
13	1.300 [33.02]	1.200 [30.48]	6-535541-1	6-146138-1	6-535584-
14	1.400 [35.56]	1.300 [33.02]	6-535541-2	6-146138-2	6-535584-
15	1.500 [38.10]	1.400 [35.56]	6-535541-3	6-146138-3	6-535584-
16	1.600 [40.64]	1.500 [38.10]	6-535541-4	6-146138-4	6-535584-
17	1.700 [43.18]	1.600 [40.64]	6-535541-5	6-146138-5	6-535584-
18	1.800 [45.72]	1.700 [43.18]	6-535541-6	6-146138-6	5-535584-
19	1.900 [48.26]	1.800 [45.72]	6-535541-7	6-146138-7	6-535584-
20	<b>2.000</b> [50.80]	1.900 [48.26]	6-535541-8	6-146138-8	6-535584-
30	<b>3.000</b> [76.20]	<b>2.900</b> [73.66]	7-535541-9	7-146138-9	6-535584-
40	4.000 [101.60]	3.900 [99.06]	8-535541-9	8-146138-9	7-535584-

Notes: 1. TE recommends mating gold or duplex plated headers with select gold plated receptacle assemblies. 2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension.

#### Note: All part numbers are RoHS compliant.

Dimensions are in inches and CIS WR 08/2011

Dimensions are shown for millimeters unless otherwise reference purposes only. specified. Values in brackets Specifications subject to change. are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819

te.com



## Mod IV Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

**Closed Top Entry**, End and Side Stackable, Low Profile, .100 x .100 [2.54 x 2.54] Centerline, .100 [2.54] Tine Spacing



## Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze, plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

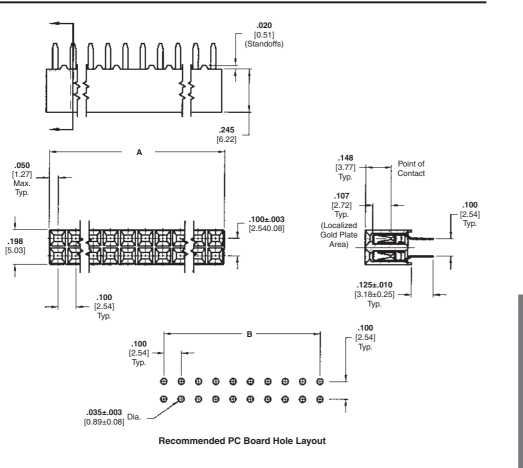
Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

## **Related Product Data**

Mateable Headers — Refer to the Mating Post Selection Guide — page 90 Performance Characteristics page 174

**Technical Documents** — page 276 Product Specification 108-25022 Application Specification

114-25018



No. of Pos.	Dimensions		Contact Plating/Part Nos.		
	Α	В	Plating A	Plating B	Plating C
2	<b>.100</b> [2.54]	_	5-534998-1	5-535598-2	5-535585-
4	<b>.200</b> [5.08]	<b>.100</b> [2.54]	5-534998-2	5-535598-3	5-535585-
6	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-534998-3	5-535598-4	5-535585-
8	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-534998-4	5-535598-5	5-535585-
10	<b>.500</b> [12.70]	.400 [10.16]	5-534998-5	5-535598-6	5-535585-
12	<b>.600</b> [15.24]	<b>.500</b> [12.70]	5-534998-6	5-535598-7	5-535585-
14	<b>.700</b> [17.78]	.600 [15.24]	5-534998-7	5-535598-1	5-535585-
16	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-534998-8	5-535598-8	5-535585-
18	<b>.900</b> [22.86]	.800 [20.32]	5-534998-9	5-535598-9	5-535585-
20	1.000 [25.40]	<b>.900</b> [22.86]	6-534998-0	6-535598-0	6-535585-
22	1.100 [27.94]	1.000 [25.40]	6-534998-1	6-535598-1	6-535585-
24	1.200 [30.48]	1.100 [27.94]	6-534998-2	6-535598-2	6-535585-
26	1.300 [33.02]	1.200 [30.48]	6-534998-3	6-535598-3	6-535585-
28	1.400 [35.56]	1.300 [33.02]	6-534998-4	6-535598-4	6-535585-
30	1.500 [38.10]	1.400 [35.56]	6-534998-5	6-535598-5	6-535585-
32	1.600 [40.64]	1.500 [38.10]	6-534998-6	6-535598-6	6-535585-
34	1.700 [43.18]	1.600 [40.64]	6-534998-7	6-535598-7	6-535585-
36	1.800 [45.72]	1.700 [43.18]	6-534998-8	6-535598-8	6-535585-
38	1.900 [48.26]	1.800 [45.72]	6-534998-9	6-535598-9	6-535585-
40	2.000 [50.80]	1.900 [48.26]	7-534998-0	7-535598-0	7-535585-

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle

assemblies.

To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

179

5

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Mod IV Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

Keying Plug



Part No. 86286-1 (Plugs into receptacle contact)

Material — Natural color nylon

No. of Pos.	Dimensions		Contact Plating/Part Nos.		
	Α	В	Plating A	Plating B	Plating C
42	2.100 [53.34]	<b>2.000</b> [50.80]	7-534998-1	7-535598-4	7-535585-
44	<b>2.200</b> [55.88]	2.100 [53.34]	7-534998-2	7-535598-5	7-535585-
46	<b>2.300</b> [58.42]	<b>2.200</b> [55.88]	7-534998-3	7-535598-6	7-535585-
48	2.400 [60.96]	<b>2.300</b> [58.42]	7-534998-4	7-535598-7	7-535585-
50	2.500 [63.50]	2.400 [60.96]	7-534998-5	7-535598-1	7-535585-
52	<b>2.600</b> [66.04]	<b>2.500</b> [63.50]	7-534998-6	7-535598-8	7-535585-
54	<b>2.700</b> [68.58]	<b>2.600</b> [66.04]	7-534998-7	7-535598-9	7-535585-
56	2.800 [71.12]	<b>2.700</b> [68.58]	7-534998-8	8-535598-0	8-535585-
58	<b>2.900</b> [73.66]	2.800 [71.12]	7-534998-9	8-535598-1	8-535585-
60	<b>3.000</b> [76.20]	<b>2.900</b> [73.66]	8-534998-0	7-535598-2	7-535585-
62	3.100 [78.74]	<b>3.000</b> [76.20]	8-534998-1	8-535598-2	8-535585-
64	3.200 [81.28]	<b>3.100</b> [78.74]	8-534998-2	8-535598-3	8-535585-
66	<b>3.300</b> [83.82]	3.200 [81.28]	8-534998-3	8-535598-4	8-535585-
68	3.400 [86.36]	<b>3.300</b> [83.82]	8-534998-4	8-535598-5	8-535585-
70	<b>3.500</b> [88.90]	<b>3.400</b> [86.36]	8-534998-5	8-535598-6	8-535585-
72	<b>3.600</b> [91.44]	<b>3.500</b> [88.90]	8-534998-6	8-535598-7	8-535585-
74	<b>3.700</b> [93.98]	<b>3.600</b> [91.44]	8-534998-7	8-535598-8	8-535585-
76	<b>3.800</b> [96.52]	<b>3.700</b> [93.98]	8-534998-8	8-535598-9	8-535585-
78	<b>3.900</b> [99.06]	<b>3.800</b> [96.52]	8-534998-9	9-535598-0	9-535585-
80	4.000 [101.60]	3.900 [99.06]	9-534998-0	7-535598-3	7-535585-

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies.
 2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension.

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

180

Downloaded from Arrow.com.

1307819 CIS WR 08/2011

te.com

Vertical Mount, Receptacle Assemblies



AMPMODU Interconnection System

**.020** [0.51] (Standoffs)

**.140** [3.56] —

# Mod IV Receptacle Assemblies, Single-Row, Outrigger Design .100 x .100 [2.54 x 2.54] Centerline, End To End Stackable

Dual Entry, End Stackable, Low Profile, .100 x .100 [2.54 x 2.54] Centerline, .200 [5.08] Tine Spacing



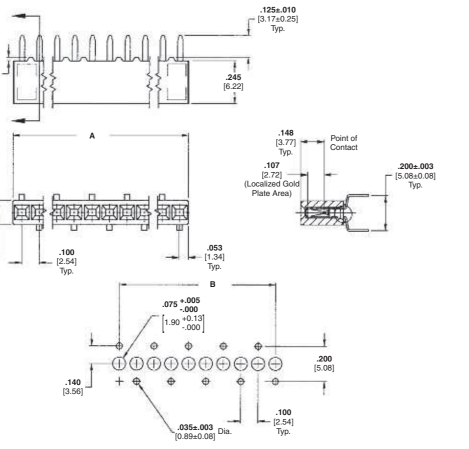
#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated Plating A — Duplex .000030 [0.00076]

gold on contact area, .000150-0.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

**Plating C** — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel



#### Recommended PC Board Hole Layout

No. of	Dimen	sions	Co	ntact Plating/Part No	os.
Pos.	Α	В	Plating A	Plating B	Plating C
3	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-147720-2	5-147726-2	5-147727-2
4	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-147720-3	5-147726-3	5-147727-3
5	<b>.500</b> [12.70]	<b>.400</b> [10.16]	5-147720-4	5-147726-4	5-147727-4
6	.600 [15.24]	<b>.500</b> [12.70]	5-147720-5	5-147726-5	5-147727-5
7	<b>.700</b> [17.78]	.600 [15.24]	5-147720-6	5-147726-6	5-147727-6
8	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-147720-7	5-147726-7	5-147727-7
9	<b>.900</b> [22.86]	<b>.800</b> [20.32]	5-147720-8	5-147726-8	5-147727-8
10	1.000 [25.40]	<b>.900</b> [22.86]	5-147720-9	5-147726-9	5-147727-9
11	1.100 [27.94]	1.000 [25.40]	6-147720-0	6-147726-0	6-147727-0
12	1.200 [30.48]	1.100 [27.94]	6-147720-1	6-147726-1	6-147727-1
13	1.300 [33.02]	1.200 [30.48]	6-147720-2	6-147726-2	6-147727-2
14	1.400 [35.56]	1.300 [33.02]	6-147720-3	6-147726-3	6-147727-3
15	1.500 [38.10]	1.400 [35.56]	6-147720-4	6-147726-4	6-147727-4
16	1.600 [40.64]	1.500 [38.10]	6-147720-5	6-147726-5	6-147727-5
17	1.700 [43.18]	1.600 [40.64]	6-147720-6	6-147726-6	6-147727-6
18	1.800 [45.72]	1.700 [43.18]	6-147720-7	6-147726-7	6-147727-7
19	1.900 [48.26]	1.800 [45.72]	6-147720-8	6-147726-8	6-147727-8
20	<b>2.000</b> [50.80]	1.900 [48.26]	7-147720-8	7-147726-8	7-147727-8
30	<b>3.000</b> [76.20]	2.900 [73.66]	8-147720-8	8-147726-8	8-147727-8
40	4.000 [101.60]	<b>3.900</b> [99.06]	8-147720-9	8-147726-9	8-147727-9

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle

Dimensions are shown for

reference purposes only. Specifications subject

to change.

Note: All part numbers are RoHS

compliant.

1307819 Dimensions are in inches and CIS WR 08/2011

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

assemblies.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension and add .062 [1.57] for recommended board thickness if used in bottom entry application.

181



# Mod IV Receptacle Assemblies, Double-Row, Outrigger Design, .100 x .100 [2.54 x 2.54] Centerline, End to End Stackable

Dual Entry, End Stackable, Low Profile, .100 x .100 [2.54 x 2.54] Centerline, .300 [7.62] Tine Spacing



.050

[1.27] Max. Typ.

**.198** [5.03]

#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze,

plated as follows: Plating A — Duplex .000030 [0.00076]

gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Headers — Refer to the Mating Post Selection

Guide — page 90 Performance Characteristics —

page 174

**Technical Documents** — page 276 Product Specification 108-25022 **Application Specification** 114-25018

Additional receptacle assembly sizes are available; minimum order quantities may apply. Consult TE.



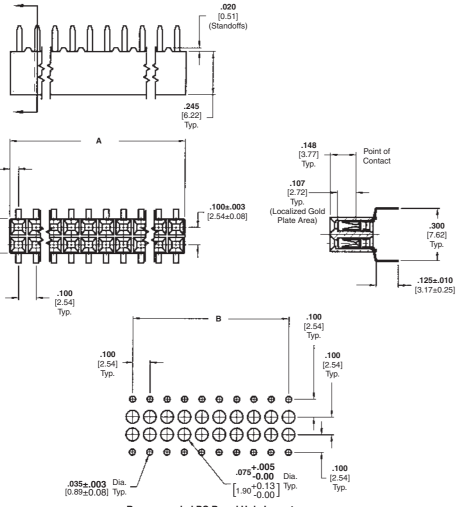
Material — Natural color nylon

182

1307819 CIS WR 08/2011

te.com

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



Recommended PC Board Hole Layout

No. of	Dimen	sions	Coi	ntact Plating/Part No	os.
Pos.	Α	В	Plating A	Plating B	Plating C
2	<b>.100</b> [2.54]	—	6-534267-3	5-147099-1	8-147100-9
4	<b>.200</b> [5.08]	<b>.100</b> [2.54]	6-534267-7	5-147099-2	9-147100-0
6	<b>.300</b> [7.62]	<b>.200</b> [5.08]	6-534267-4	5-147099-3	5-147100-1
8	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-534267-5	5-147099-4	5-147100-2
14	<b>.700</b> [17.78]	.600 [15.24]	5-534267-1	5-147099-7	5-147100-5
18	<b>.900</b> [22.86]	<b>.800</b> [20.32]	6-534267-0	5-147099-9	5-147100-7
20	1.000 [25.40]	<b>.900</b> [22.86]	5-534267-2	6-147099-0	5-147100-8
24	1.200 [30.48]	1.100 [27.94]	5-534267-9	6-147099-2	6-147100-0
30	1.500 [38.10]	1.400 [35.56]	6-534267-2	6-147099-5	6-147100-3
36	1.800 [45.72]	1.700 [43.18]	6-534267-5	6-147099-8	6-147100-6
40	<b>2.000</b> [50.80]	1.900 [48.26]	5-534267-7	7-147099-0	6-147100-8
48	2.400 [60.96]	<b>2.300</b> [58.42]	6-534267-1	7-147099-4	7-147100-2
50	<b>2.500</b> [63.50]	<b>2.400</b> [60.96]	6-534267-8	7-147099-5	7-147100-3
60	<b>3.000</b> [76.20]	<b>2.900</b> [73.66]	5-534267-8	8-147099-0	7-147100-8
76	<b>3.800</b> [96.52]	<b>3.700</b> [93.98]	6-534267-6	8-147099-8	8-147100-6
80	4.000 [101.60]	3.900 [99.06]	5-534267-4	9-147099-0	8-147100-8

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies. 2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the

maximum point-of-contact dimension and .062 for recommended board thickness if used in bottom entry application.

Note: All part numbers are RoHS compliant.

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Mod. IV Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

**Closed Dual Entry, Side and** End Stackable Low Profile, .100 x .100 [2.54 x 2.54] Centerline, .150 [3.81] Tine Spacing



#### Material and Finish

Housing — Glass-filled thermoplastic, black. 94V-0 rated **Contacts** — Phosphor bronze,

plated as follows: Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder

area all over .000050 [0.00127] nickel Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050

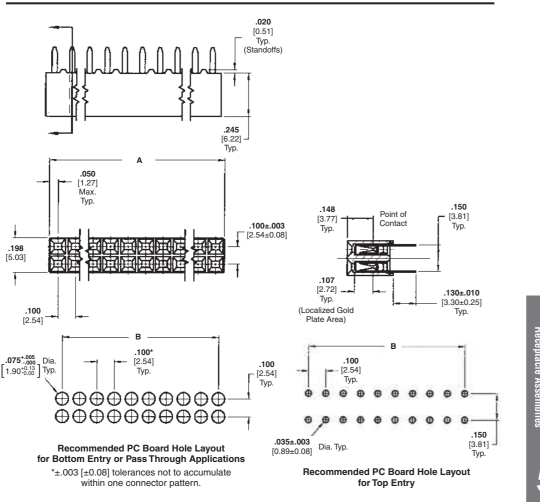
[0.00127] nickel Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Headers – Refer to the Mating Post Selection Guide — page 90 Performance Characteristics page 174

**Technical Documents** — page 276 Product Specification 108-25022

**Application Specification** 114-25018



No. of	Dimer	nsions	Contact Plating/Part Nos.				
Pos.	Α	В	Plating A	Plating B	Plating C		
2	<b>.100</b> [2.54]	_	5-535542-1	5-147095-1	5-147096-1		
4	<b>.200</b> [5.08]	.100 [2.54]	5-535542-2	5-147095-2	5-147096-2		
6	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-535542-3	5-147095-3	5-147096-3		
8	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-535542-4	5-147095-4	5-147096-4		
10	<b>.500</b> [12.70]	<b>.400</b> [10.16]	5-535542-5	5-147095-5	5-147096-5		
12	<b>.600</b> [15.24]	<b>.500</b> [12.70]	5-535542-6	5-147095-6	5-147096-6		
14	<b>.700</b> [17.78]	.600 [15.24]	5-535542-7	5-147095-7	5-147096-7		
16	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-535542-8	5-147095-8	5-147096-8		
18	<b>.900</b> [22.86]	<b>.800</b> [20.32]	5-535542-9	5-147095-9	5-147096-9		
20	1.000 [25.40]	<b>.900</b> [22.86]	6-535542-0	6-147095-0	6-147096-0		
22	1.100 [27.94]	1.000 [25.40]	6-535542-1	6-147095-1	6-147096-1		
24	1.200 [30.48]	1.100 [27.94]	6-535542-2	6-147095-2	6-147096-2		
26	1.300 [33.02]	1.200 [30.48]	6-535542-3	6-147095-3	6-147096-3		
28	1.400 [35.56]	1.300 [33.02]	6-535542-4	6-147095-4	6-147096-4		
30	<b>1.500</b> [38.10]	1.400 [35.56]	6-535542-5	6-147095-5	6-147096-5		
32	1.600 [40.64]	1.500 [38.10]	6-535542-6	6-147095-6	6-147096-6		
34	1.700 [43.18]	1.600 [40.64]	6-535542-7	6-147095-7	6-147096-7		
36	1.800 [45.72]	1.700 [43.18]	6-535542-8	6-147095-8	6-147096-8		
38	1.900 [48.26]	1.800 [45.72]	6-535542-9	6-147095-9	6-147096-9		
40	<b>2.000</b> [50.80]	1.900 [48.26]	7-535542-0	7-147095-0	7-147096-0		

Note: All part numbers are RoHS

compliant.

1307819 Dimensions are in inches and CIS WR 08/2011

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

tom entry application.

to change.

reference purposes only.

Specifications subject

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to

the maximum point-of-contact dimension, and .062 [1.57] for recommended board thickness if used in bot-

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle

183

assemblies.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Mod. IV Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

No. of	Dimen	sions	Coi	ntact Plating/Part No	os.
Pos.	Α	В	Plating A	Plating B	Plating C
42	2.100 [53.34]	<b>2.000</b> [50.80]	7-535542-1	7-147095-1	7-147096-1
44	2.200 [55.88]	2.100 [53.34]	7-535542-2	7-147095-2	7-147096-2
46	<b>2.300</b> [58.42]	<b>2.200</b> [55.88]	7-535542-3	7-147095-3	7-147096-3
48	2.400 [60.96]	<b>2.300</b> [58.42]	7-535542-4	7-147095-4	7-147096-4
50	<b>2.500</b> [63.50]	<b>2.400</b> [60.96]	7-535542-5	7-147095-5	7-147096-5
52	<b>2.600</b> [66.04]	<b>2.500</b> [63.50]	7-535542-6	7-147095-6	7-147096-6
54	<b>2.700</b> [68.58]	<b>2.600</b> [66.04]	7-535542-7	7-147095-7	7-147096-7
56	2.800 [71.12]	<b>2.700</b> [68.58]	7-535542-8	7-147095-8	7-147096-8
58	2.900 [73.66]	2.800 [71.12]	7-535542-9	7-147095-9	7-147096-9
60	<b>3.000</b> [76.20]	<b>2.900</b> [73.66]	8-535542-0	8-147095-0	8-147096-0
62	3.100 [78.74]	<b>3.000</b> [76.20]	8-535542-1	8-147095-1	8-147096-1
64	3.200 [81.28]	<b>3.100</b> [78.74]	8-535542-2	8-147095-2	8-147096-2
66	<b>3.300</b> [83.82]	3.200 [81.28]	8-535542-3	8-147095-3	8-147096-3
68	3.400 [86.36]	<b>3.300</b> [83.82]	8-535542-4	8-147095-4	8-147096-4
70	<b>3.500</b> [88.90]	<b>3.400</b> [86.36]	8-535542-5	8-147095-5	8-147096-5
72	<b>3.600</b> [91.44]	<b>3.500</b> [88.90]	8-535542-6	8-147095-6	8-147096-6
74	<b>3.700</b> [93.98]	<b>3.600</b> [91.44]	8-535542-7	8-147095-7	8-147096-7
76	<b>3.800</b> [96.52]	<b>3.700</b> [93.98]	8-535542-8	8-147095-8	8-147096-8
78	<b>3.900</b> [99.06]	<b>3.800</b> [96.52]	8-535542-9	8-147095-9	8-147096-9
80	4.000 [101.60]	<b>3.900</b> [99.06]	9-535542-0	9-147095-0	9-147096-0

Note: All part numbers are RoHS compliant.

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

in inches and Dimensions are shown for reference purposes only. s in brackets valents. brackets constructions subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

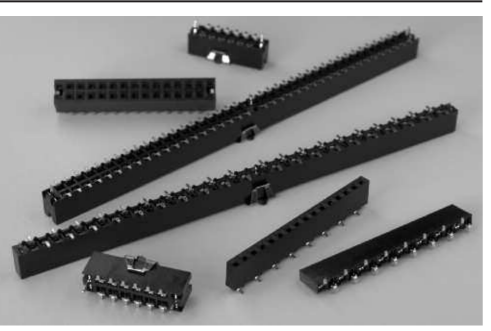
1307819 CIS WR 08/2011



## Mod IV Surface Mount Vertical Receptacle Assemblies, .100 x .100 [2.54 x 2.54] Centerline

#### **Product Facts**

- Surface Mount Leads
- Contact Material: phosphor bronze
- High temperature, black thermoplastic housings. 94V-0 rated, capable of withstanding IR or vaporphase reflow
- Gold/tin duplex plating for reliable mating interconnection and solder interface
- Metallic hold downs provide retention in the PC board prior to and during the reflow process ... and strain relief after soldering
- Hold downs provide for proper lead-to-pad registration
- Closed-entry receptacle housings provide lead-in ramp for positive mating
- Receptacle contacts employ dual cantilever beams for reliable connections
- Recognized under the Component Program of Underwriters **F** Laboratories Inc. File No. E28476
- Certified by Canadian Standards Association, **S**₽∘ File No. LR 7189



The AMPMODU 0.025 [0.64] square interconnection system is an industry standard that has provided level III and IV thru-hole interconnections to almost every industry and marketplace for years. As technology advances, so has the AMPMODU product line.

Surface mount vertical receptacle assemblies are available to meet your level II packaging needs as process technologies evolve from wave soldering to surface mount reflow (infrared and vapor-phase) processes. AMPMODU surface mount receptacle assemblies are offered in vertical dual entry configurations. These receptacles are available in single-row and double-row configurations with a contact centerline spacing of .100 x .100 [2.54 x 2.54]

Specifications subject

to change.

AMPMODU surface mount vertical receptacle assemblies continue to provide the proven features and benefits of their thru-hole counterparts in the

AMPMODU product family. Closed-entry style housing design provides a lead-in ramp for positive mating of contacts, virtually eliminating the possibility of stubbing. The dual-beam receptacle contact design, coupled with gold plating in the contact area, provides a reliable interface. Tin plating on the solder tails also enhances solderability.

The incorporation of compliant metallic hold downs on receptacle assemblies offers multiple benefits. The hold downs provide for proper lead-topad registration and provide retention to the PC board prior to and during processing. Used with a plated thru-hole, the hold

downs are soldered during the reflow process and serve as a strain relief for the solder joints during mating/unmating.

The design of the hold downs results in an excellent ratio of insertion/extraction forces (into the PC board); 20 lb. [89 N] maximum insertion force per pair and 10 lb. [44.5 N] minimum extraction force per pair (unsoldered). No tools are required for insertion.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 reference purposes only. Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Mod IV Surface Mount Vertical Receptacle Assemblies, .100 x .100 [2.54 x 2.54] Centerline (Continued)

Performance Specifications

Voltage Rating: 250 VAC Current Rating: 3.0 amperes (max.) for single contact;

2.0 amperes (max.) per contact when connector is fully energized

Operating Temperature Range (Receptacle Assemblies):  $-65^{\circ}C$  to  $+125^{\circ}C$ 

Operating Temperature Range (Headers): -65°C to +105°C

Dielectric Withstanding Voltage: 750 VAC

Termination Resistance: 12 milliohms (max.)

Insulation Resistance: 5000 megohms (min.)

Mating Force (Receptacle Assemblies): 9.0 oz. [2.50N] (max.) per contact

Unmating Force (Receptacle Assemblies): 1.5 oz. [0.42N] (min.) per contact **Durability:** Tested to 200 cycles (min.) for .000030 [0.00076] gold plated contacts

186

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Dimensions are shown for

reference purposes only. Specifications subject

to change.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Mod IV Receptacle Assemblies, Single-Row, Surface Mount, .100 [2.54] Centerline with Compliant Pin Hold Downs

Surface Mount, Single-Row, **Dual Entry with Compliant** Pin Holddowns



#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Phosphor bronze, plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

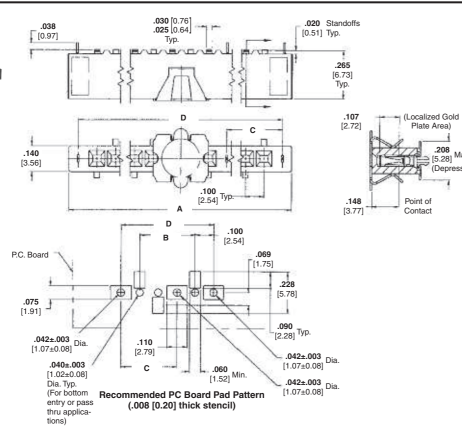
Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Headers — 

#### page 90 ${\it Performance \ Specifications} -$

page 186



								Pa	ckaged in Tu	bes	Packa	aged in Tape &	k Reel
No. of Pos.		-		-	nsions			Conta	ct Plating/ Pa	art Nos.	Conta	ct Plating/ Pa	rt Nos.
F05.		Α		В	С		D	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C
3	.500	[12.70]	.200	[5.08]	See note 3	.400	[10.16]	5-147744-1	5-147743-1	5-147742-1	5-147724-1	5-147730-1	5-147731-1
4	.600	[15.24]	.300	[7.62]	See note 3	.500	[12.70]	5-147744-2	5-147743-2	5-147742-2	5-147724-2	5-147730-2	5-147731-2
5	.700	[17.78]	.400	[10.16]	See note 3	.600	[15.24]	5-147744-3	5-147743-3	5-147742-3	5-147724-3	5-147730-3	5-147731-3
6	.800	[20.32]	.500	[12.70]	See note 3	.700	[17.78]	5-147744-4	5-147743-4	5-147742-4	5-147724-4	5-147730-4	5-147731-4
7	.900	[22.86]	.600	[15.24]	See note 3	.800	[20.32]	5-147744-5	5-147743-5	5-147742-5	5-147724-5	5-147730-5	5-147731-5
8	1.000	[25.40]	.700	[17.78]	See note 3	.900	[22.86]	5-147744-6	5-147743-6	5-147742-6	5-147724-6	5-147730-6	5-147731-6
9	1.100	[27.94]	.800	[20.32]	See note 3	1.000	[25.40]	5-147744-7	5-147743-7	5-147742-7	5-147724-7	5-147730-7	5-147731-7
10	1.200	[30.48]	.900	[22.86]	See note 3	1.100	[27.94]	5-147744-8	5-147743-8	5-147742-8	5-147724-8	5-147730-8	5-147731-8
11	1.300	[33.02]	1.000	[25.40]	See note 3	1.200	[30.48]	5-147744-9	5-147743-9	5-147742-9	5-147724-9	5-147730-9	5-147731-9
12	1.400	[35.56]	1.100	[27.94]	See note 3	1.300	[33.02]	6-147744-0	6-147743-0	6-147742-0	6-147724-0	6-147730-0	6-147731-0
13	1.500	[38.10]	1.200	[30.48]	See note 3	1.400	[35.56]	6-147744-1	6-147743-1	6-147742-1	6-147724-1	6-147730-1	6-147731-1
14	1.600	[40.64]	1.300	[33.02]	See note 3	1.500	[38.10]	6-147744-2	6-147743-2	6-147742-2	6-147724-2	6-147730-2	6-147731-2
15	1.700	[43.18]	1.400	[35.56]	See note 3	1.600	[40.64]	6-147744-3	6-147743-3	6-147742-3	6-147724-3	6-147730-3	6-147731-3
16	1.800	[45.72]	1.500	[38.10]	See note 3	1.700	[43.18]	6-147744-4	6-147743-4	6-147742-4	6-147724-4	6-147730-4	6-147731-4
17	1.900	[48.26]	1.600	[40.64]	See note 3	1.800	[45.72]	6-147744-5	6-147743-5	6-147742-5	6-147724-5	6-147730-5	6-147731-5
18	2.000	[50.80]	1.700	[43.18]	See note 3	1.900	[48.26]	6-147744-6	6-147743-6	6-147742-6	6-147724-6	6-147730-6	6-147731-6
19	2.100	[53.34]	1.800	[45.72]	See note 3	2.000	[50.80]	6-147744-7	6-147743-7	6-147742-7	6-147724-7	6-147730-7	6-147731-7
20	2.200	[55.88]	1.900	[48.26]	See note 3	2.100	[53.34]	6-147744-8	6-147743-8	6-147742-8	6-147724-8	6-147730-8	6-147731-8
30	3.200	[81.28]	2.900	[73.66]	See note 3	3.100	[78.74]	7-147744-8	7-147743-8	7-147742-8	7-147724-8	7-147730-8	7-147731-8
40	4.300	109.22]	4.100	[104.14]	<b>2.100</b> [53.34]	4.200 [	[106.68]	8-147744-8	8-147743-8	8-147742-8	8-147724-8	8-147730-8	8-147731-8

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies. 2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension, and .062 [1.57] for recommended board thickness if used in bottom entry application

3. No center hold down.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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

Dimensions are in inches and

reference purposes only. Specifications subject to change.

Dimensions are shown for

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013

UK: 44-800-267-666

187



## Mod IV Receptacle Assemblies, Single-Row, Surface Mount, .100 [2.54] x .100 [2.54] Centerline End To End Stackable without Compliant Pin Holddowns

Surface Mount, Single-Row, Dual Entry, End to End Stackable



#### Material and Finish Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze, plated

as follows: Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel Plating C — .000150-.000300

face Mount Recept Assemblies

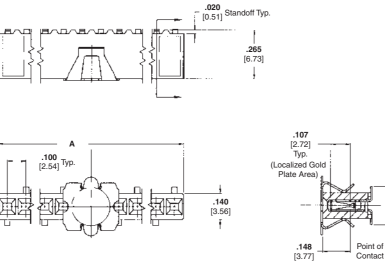
H

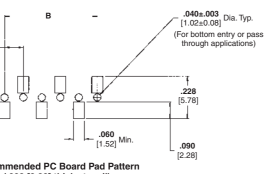
[0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

## **Related Product Data**

Mateable Headers — Refer to Mating Post Selection Guide ----page 90

Performance Specifications page 186





Recommended PC Board Pad Patte
(.008 [0.20] thick stencil)

.100

[2.54]

No. of	No. of Dimension		P	Packaged in Tubes		Pack	Packaged in Tape & Reel		
No. of Pos.		ensions	Cor	tact Plating/ P	art Nos.	Cont	Contact Plating/ Part Nos.		
F05.	Α	В	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	
3	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-147738-2	5-147737-2	5-147736-2	5-147723-2	5-147728-2	5-147729-2	
4	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-147738-3	5-147737-3	5-147736-3	5-147723-3	5-147728-3	5-147729-3	
5	<b>.500</b> [12.70]	<b>.400</b> [10.16]	5-147738-4	5-147737-4	5-147736-4	5-147723-4	5-147728-4	5-147729-4	
6	<b>.600</b> [15.24]	<b>.500</b> [12.70]	5-147738-5	5-147737-5	5-147736-5	5-147723-5	5-147728-5	5-147729-5	
7	<b>.700</b> [17.78]	<b>.600</b> [15.24]	5-147738-6	5-147737-6	5-147736-6	5-147723-6	5-147728-6	5-147729-6	
8	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-147738-7	5-147737-7	5-147736-7	5-147723-7	5-147728-7	5-147729-7	
9	<b>.900</b> [22.86]]	<b>.800</b> [20.32]	5-147738-8	5-147737-8	5-147736-8	5-147723-8	5-147728-8	5-147729-8	
10	<b>1.000</b> [25.40]	<b>.900</b> [22.86]	5-147738-9	5-147737-9	5-147736-9	5-147723-9	5-147728-9	5-147729-9	
11	<b>1.100</b> [27.94]	1.000 [25.40]	6-147738-0	6-147737-0	6-147736-0	6-147723-0	6-147728-0	6-147729-0	
12	<b>1.200</b> [30.48]	1.100 [27.94]	6-147738-1	6-147737-1	6-147736-1	6-147723-1	6-147728-1	6-147729-1	
13	1.300 [33.02]	1.200 [30.48]	6-147738-2	6-147737-2	6-147736-2	6-147723-2	6-147728-2	6-147729-2	
14	<b>1.400</b> [35.56]	1.300 [33.02]	6-147738-3	6-147737-3	6-147736-3	6-147723-3	6-147728-3	6-147729-3	
15	1.500 [38.10]	1.400 [35.56]	6-147738-4	6-147737-4	6-147736-4	6-147723-4	6-147728-4	6-147729-4	
16	<b>1.600</b> [40.64]	1.500 [38.10]	6-147738-5	6-147737-5	6-147736-5	6-147723-5	6-147728-5	6-147729-5	
17	1.700 [43.18]	1.600 [40.64]	6-147738-6	6-147737-6	6-147736-6	6-147723-6	6-147728-6	6-147729-6	
18	<b>1.800</b> [45.72]	<b>1.700</b> [43.18]	6-147738-7	6-147737-7	6-147736-7	6-147723-7	6-147728-7	6-147729-7	
19	<b>1.900</b> [48.26]	1.800 [45.72]	6-147738-8	6-147737-8	6-147736-8	6-147723-8	6-147728-8	6-147729-8	
20	<b>2.000</b> [50.80]	1.900 [48.26]	6-147738-9	6-147737-9	6-147736-9	6-147723-9	6-147728-9	6-147729-9	
30	<b>3.000</b> [76.20]	<b>2.900</b> [73.66]	7-147738-9	7-147737-9	7-147736-9	7-147723-9	7-147728-9	7-147729-9	
40	<b>4.000</b> [101.60]	<b>3.900</b> [99.06]	8-147738-9	8-147737-9	8-147736-9	8-147723-9	8-147728-9	8-147729-9	

Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies.

To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension, and .062 [1.57] for recommended board thickness if used in bottom entry application.

Dimensions are shown for

reference purposes only. Specifications subject

to change.

Note: All part numbers are RoHS compliant.

-	o	o
- 1	ñ	ñ

Dimensions are in inches and CIS WR 08/2011 millimeters unless otherwise specified. Values in brackets

are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

- .208 [5.28] Max.

1307819



**.050** [1.27] -Typ.

**.265** [6.73] Typ.

**.020** [0.51] -

Тур.

**.004** [0.10]

Тур.

**.090** [2.29]

Тур.

.040±.003

[1.02±0.08]

.110

[2.79] — Typ.

[+] [+] ⊕ ⊕

⊕

 $\left|+\right|$ 

⊕ +

ø

**.100** [2.54] Typ.

## Mod IV Surface Mount Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centers

.027±.002 [0.69±0.05] Typ.

.040±.003

[1.02±0.08]

[+] Ð

.040

[1.02]

Тур.

(For bottom entry or

pass thru applications)

Recommended PC Board Layout (.008 [0.20] thick stencil)

**F€** 

 $\begin{array}{c} + + + + - + \\ \oplus & \oplus & \oplus & \Theta \\ \end{array} \end{array} \begin{array}{c} + + + + + - + + \\ \oplus & \oplus & \Theta \\ \end{array} \begin{array}{c} + + + + + - + + \\ \oplus & \oplus & \Theta \\ \end{array} \end{array}$ 

.100

[2.54] Тур.

**.083** [2.12]

Typ.

**.107** [2.72] Typ.

(Localized Gold Plate Area)

.266

[6.75]

.148 Point of [3.76] Contact Typ.

.238

–[6.05] Typ.

Ð

**.060** [1.52]

Тур.

-

.100 - [2.54] Typ.

**.075** [1.91] ·

5

Тур

**.198** \_\_ [5.03]

Surface Mount, Double Row, **Dual Entry with Holddowns** 



#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Phosphor bronze, plated as follows:

Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating C — .000150-.000300 [0.00381-0.00762] matte tin on solder leads, all over .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Headers — Refer to Mating Post Selection Guide page 90

Performance Specifications page 186

**Technical Documents** — page 276

Product Specification 108-25022 Application Specification 114-25018

Additional receptacle assembly sizes are available; minimum order quantities may apply. Consult TE.

Keying Plug



Part No. 86286-1 (Plugs into receptacle contact)

Material — Natural color nylon

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

189

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# Mod IV Surface Mount Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centers (Continued)

			Dimo	nsions		F	ackaged in Tu	bes	Packa	aged in Tape	and Reel	
No. of	of A					Con	Contact Plating/Part Nos.			Contact Plating/Part Nos.		
Pos.	1	A	В	С	D	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	
10	.700	[17.78]	<b>.400</b> [10.16]	<b>.600</b> [15.24]	See Note 1	5-147102-5	5-147101-5	5-147103-5	5-147747-5	5-147746-5	5-147745-5	
14	.900	[22.86]	.600 [15.24]	.800 [20.32]	See Note 1	5-147102-7	5-147101-7	5-147103-7	5-147747-7	5-147746-7	5-147745-7	
20	1.200	[30.48]	<b>.900</b> [22.86]	<b>1.100</b> [27.94]	See Note 1	6-147102-0	6-147101-0	6-147103-0	6-147747-0	6-147746-0	6-147745-0	
22	1.300	[33.02]	1.000 [25.40]	<b>1.200</b> [30.48]	See Note 1	6-147102-1	6-147101-1	6-147103-1	6-147747-1	6-147746-1	6-147745-1	
26	1.500	[38.10]	1.200 [30.48]	<b>1.400</b> [35.56]	See Note 1	6-147102-3	6-147101-3	6-147103-3	6-147747-3	6-147746-3	6-147745-3	
30	1.700	[43.18]	1.400 [35.56]	<b>1.600</b> [40.64]	See Note 1	6-147102-5	6-147101-5	6-147103-5	6-147747-5	6-147746-5	6-147745-5	
34	1.900	[48.26]	<b>1.600</b> [40.64]	<b>1.800</b> [45.72]	See Note 1	6-147102-7	6-147101-7	6-147103-7	6-147747-7	6-147746-7	6-147745-7	
36	2.000	[50.08]	1.700 [43.18]	<b>1.900</b> [48.26]	See Note 1	6-147102-8	6-147101-8	6-147103-8	6-147747-8	6-147746-8	6-147745-8	
40	2.200	[55.88]	1.900 [48.26]	<b>2.100</b> [53.34]	See Note 1	7-147102-0	7-147101-0	7-147103-0	7-147747-0	7-147746-0	7-147745-0	
46	2.500	[63.50]	<b>2.200</b> [55.88]	<b>2.400</b> [60.96]	See Note 1	7-147102-3	7-147101-3	7-147103-3	7-147747-3	7-147746-3	7-147745-3	
50	2.700	[68.58]	<b>2.400</b> [60.96]	<b>2.600</b> [66.04]	See Note 1	7-147102-5	7-147101-5	7-147103-5	7-147747-5	7-147746-5	7-147745-5	
62	3.300	[83.82]	<b>3.000</b> [76.20]	<b>3.200</b> [81.28]	See Note 1	8-147102-1	8-147101-1	8-147103-1	8-147747-1	8-147746-1	8-147745-1	
64	3.400	[86.36]	<b>3.100</b> [78.74]	3.300 [83.82]	See Note 1	8-147102-2	8-147101-2	8-147103-2	8-147747-2	8-147746-2	8-147745-2	
66	3.500	[88.90]	<b>3.200</b> [81.28]	<b>3.400</b> [86.36]	See Note 1	8-147102-3	8-147101-3	8-147103-3	8-147747-3	8-147746-3	8-147745-3	
70	3.700	[95.98]	<b>3.400</b> [86.36]	<b>3.600</b> [91.44]	See Note 1	8-147102-5	8-147101-5	8-147103-5	8-147747-5	8-147746-5	8-147745-5	
80	4.300	[109.22]	<b>3.900</b> [99.06]	4.200 [106.68]	2.100 [53.34]	9-147102-0	9-147101-0	9-147103-0	9-147747-0	9-147746-0	9-147745-0	

#### Notes: 1. No center holddown.

2. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension and .062 [1.57] for recommended board thickness in bottom entry applications.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

190

Downloaded from Arrow.com.



**.265** - [6.73] Typ.

**.020** [0.51] —

Тур.

**.004** [0.10] -Typ.

# Mod IV Surface Mount Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

.027±.002 [0.69±0.05] Typ.

Surface Mount, Double Row, **Dual Entry** End to End Stackable



## .100 [2.54] Тур. .100 [2.54] Typ. .198±.002 [5.03±0.05] **.050** [1.27] Max.

.100 [2.54]

Тур.

**.090** [2.29]

6

隆

.040

Typ [1.02]

Recommended PC Board Pad Layout

(.008 [0.20] thick stencil)

(for Bottom Entry and Pass Through applications)

#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze, plated

as follows: Plating A — Duplex .000030 [0.00076] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder

area all over .000050 [0.00127] nickel Plating B — Duplex .000010 [0.000254] gold on contact area, .000150-.000300 [0.00381-0.00762] matte tin on solder area all over .000050 [0.00127] nickel

Plating C — .000150-.000300 [0.00381-0.00762] tin-lead over .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Headers — page 90

Performance Specifications page 186

#### **Technical Documents** — page 276

Product Specification 108-25022

**Application Specification** 114-25018

Additional receptacle assembly sizes are available; minimum order quantities may apply. Consult TE.

**Keying Plug** 





Material — Natural color nylon

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

.148 Point of [3.76] Contact

**.266** [6.75]

X

-

.238

[6.05] Typ.

.060

[1.52]

Тур.

.100

[2.54]

Тур.

.107 [2.72]

(Localized Gold Plate Area)

191

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# Mod IV Surface Mount Receptacle Assemblies, Double-Row, .100 x .100 [2.54 x 2.54] Centerline (Continued)

No. of		Dime	naiona	P	ackaged in Tub	les	Pacl	kaged in Tape &	& Reel	
Pos.	Dimensions			Contact Plating/ Part Nos.		art Nos.	Contact Plating/ Part Nos.			
103.		A.	В	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	
10	.500	[12.70]	<b>.400</b> [10.16]	5-147741-5	5-147740-5	5-147739-5	5-147105-5	5-147104-5	5-147106-5	
14	.700	[17.78]	.600 [15.24]	5-147741-7	5-147740-7	5-147739-7	5-147105-7	5-147104-7	5-147106-7	
20	1.000	[25.40]	<b>.900</b> [22.86]	6-147741-0	6-147740-0	6-147739-0	6-147105-0	6-147104-0	6-147106-0	
22	1.100	[27.94]	1.000 [25.40]	6-147741-1	6-147740-1	6-147739-1	6-147105-1	6-147104-1	6-147106-1	
26	1.300	[33.02]	1.200 [30.48]	6-147741-3	6-147740-3	6-147739-3	6-147105-3	6-147104-3	6-147106-3	
30	1.500	[38.10]	1.400 [35.56]	6-147741-5	6-147740-5	6-147739-5	6-147105-5	6-147104-5	6-147106-5	
34	1.700	[43.18]	<b>1.600</b> [40.64]	6-147741-7	6-147740-7	6-147739-7	6-147105-7	6-147104-7	6-147106-7	
36	1.800	[45.72]	1.700 [43.18]	6-147741-8	6-147740-8	6-147739-8	6-147105-8	6-147104-8	6-147106-8	
40	2.000	[50.80]	1.900 [48.26]	7-147741-0	7-147740-0	7-147739-0	7-147105-0	7-147104-0	7-147106-0	
46	2.300	[58.42]	<b>2.200</b> [55.88]	7-147741-3	7-147740-3	7-147739-3	7-147105-3	7-147104-3	7-147106-3	
50	2.500	[63.50]	<b>2.400</b> [60.96]	7-147741-5	7-147740-5	7-147739-5	7-147105-5	7-147104-5	7-147106-5	
62	3.100	[78.74]	<b>3.000</b> [76.20]	8-147741-1	8-147740-1	8-147739-1	8-147105-1	8-147104-1	8-147106-1	
64	3.200	[81.28]	<b>3.100</b> [78.74]	8-147741-2	8-147740-2	8-147739-2	8-147105-2	8-147104-2	8-147106-2	
66	3.300	[83.82]	<b>3.200</b> [81.28]	8-147741-3	8-147740-3	8-147739-3	8-147105-3	8-147104-3	8-147106-3	
70	3.500	[88.90]	<b>3.400</b> [86.36]	8-147741-5	8-147740-5	8-147739-5	8-147105-5	8-147104-5	8-147106-5	
80	4.000 [	101.60]	<b>3.900</b> [99.06]	9-147741-0	9-147740-0	9-147739-0	9-147105-0	9-147104-0	9-147106-0	

Notes: 1. To obtain the minimum mating post length, add .020 [0.51] (not including the post lead in chamfer) to the maximum point-of-contact dimension and .062 [1.57] for recommended board thickness in bottom entry applications.

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com

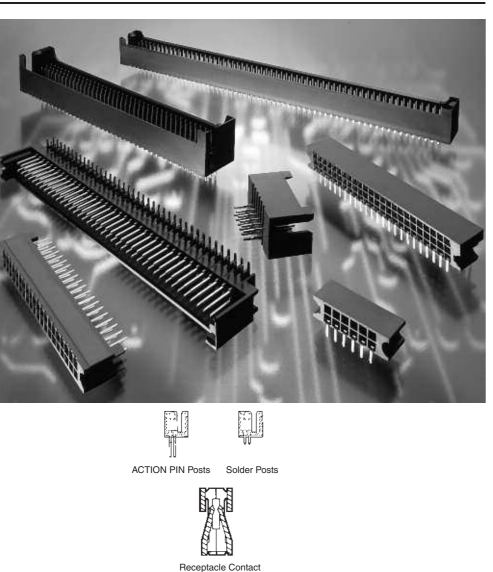
1307819 CIS WR 08/2011



## Two-Piece Printed Circuit Board Connectors

#### **Product Facts**

- Two-Piece reliability
- Two- and three-row systems available
- Short signal path for VLSI applications
- Receptacles employ dual cantilever beams and builtin anti-overstress to provide reliable connections
- Built-in guides provide alignment before contact engagement
- Closed entry receptacle housings provide lead-in ramp for positive mating of contacts
- Shrouded headers provide full pin protection
- Polarized headers
- Vertical headers available with ACTION PIN posts or .025 [0.64] square solder posts
- Repairable ACTION PIN posts
- Simple seating tooling for headers with ACTION PIN posts
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189



(Double Beam with Anti-Overstress)

Board Retention Feature Available

3-Row Header

5-532956-3 Horizontal Receptacle

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

5-534972-2 Vertical Receptacle

5-102690-3

Posts

Dimensions are in inches and

millimeters unless otherwise

specified. Values in brackets

are metric equivalents.

Vertical Header

with ACTION PIN

5-103264-3

6-102589-2 3/4 Shroud, Right Angle Header

USA: 1-800-522-6752

Canada: 1-905-475-6222 Mexico: 52-55-1106-0800

L. & S. America: 54-11-4733-2200

5-532956-3 Horizontal

Receptacle

Printed Circuit Board Connectors

5

3-Row Closed Entry

Double-Row

Last Header

Make First/Break

(Part Nos. available upon request)

Receptacle 5-534974-8

For drawings, technical data or samples, contact your TE sales engineer or call the TE Product Information Center: 1-800-522-6752

UK: 44-800-267-666

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013

193

compliant.

Note: All part numbers are RoHS



### Two-Piece Printed Circuit Board Connectors (Continued)

AMPMODU Two-Piece Printed Circuit Board connectors are designed to reliably and economically meet the packaging and interconnection requirements of today's sophisticated electronics.

The double row system is produced in 10 thru 200 positions in the vertical headers and horizontal receptacles, and 10 thru 160 positions in the right angle headers and vertical receptacles.

connector system is produced in 30 through 300 positions (straight post headers and mating horizontal receptacles). Both two- and three-row vertical headers are available with press-fit ACTION PIN posts or standard .025 [0.64] square solder posts. There is a simple seating tool for headers with ACTION PIN posts.

The AMPMODU three-row

A board retention feature is offered in the two-row horizontal receptacles, two-row right angle headers and two- and three-row vertical headers. Built-in guides assure accurate header and receptacle alignment before contact engagement. Closed entry receptacle

housings provide a lead-in ramp for positive mating of contacts.

## **Performance Specifications**

Current Rating — 3 amperes max. for single contact; 2 amperes max. per contact for fully energized connector

Voltage Rating — 250 VAC Dielectric Rating — 750 VAC rms

between contacts for one minute Termination Resistance —

12 milliohms max. at 100 milliamperes test current, and 50 millivolts open circuit voltage

Insulation Resistance — 1000 megohms after temperature/humidity cycling

Temperature Rating — Headers and Receptacles --65°C to +125°C (black thermoplastic housings, 94V-0 rated)

Durability (Tested to) — 200 cycles for .000030 [0.00076] gold plating; 75 cycles for .000015 [0.00038] gold plating

Mating Force — 8 oz. [2.22N] maximum per contact

Unmating Force — .75 oz. [0.2N] minimum per contact during third mating cycle

194 1307819 CIS WR 08/2011

te.com

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

reference purposes only.

Specifications subject

to change.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## **Receptacle Assemblies, Board Mount, Double-Row,** Closed Entry, .100 x .100 [2.54 x 2.54] Centerline

Horizontal Mount (with Guide Pin Slots and Standoffs)



Material and Finish Housing — Glass-filled thermoplastic, black, 94V-0 rated **Contacts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000050-.000100 [0.00127-0.00254] matte tin on solder area, with entire contact underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000050-.000100 [0.00127-0.00254] matte tin on solder area, with entire contact underplated .000050 [0.00127] nickel

#### **Related Product Data**

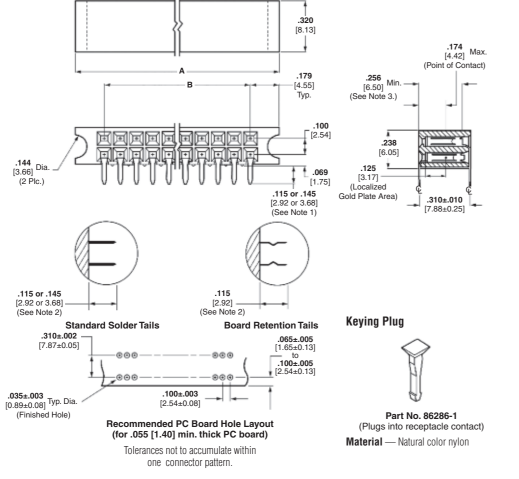
Mateable Headers — pages 198, 199 Performance Specifications page 194

**Technical Documents** — page 276

Product Specification 108-25017

**Application Specification** 114-9009

Additional receptacle assembly sizes and solder tail lengths are available; minimum order quantities may apply. Consult TE.



No. of	Dimer	nsions	v	Receptacle As /ith .115 [2.92]	sembly Part No Solder Tail Leng	os. gths	Receptacle Assembly Part Nos. with .145 [3.68] Solder Tail Lengths
Pos.	A	B	Standard	Solder Tails	Board Rete	ention Tails	Standard Solder Tails
	~	5	Plating A	Plating B	Plating A	Plating B	Plating A
12	.858 [21.79]	<b>.500</b> [12.70]	5-532956-1	5-532955-1	5-534204-2	5-534975-5	5-533009-1
14	.958 [24.33]	.600 [15.24]	_	7-532955-5	_	_	_
16	1.058 [26.87]	<b>.700</b> [17.78]	5-532956-2	_	6-534204-0	6-534975-5	_
20	1.258 [31.95]	<b>.900</b> [22.86]	5-532956-3	5-532955-3	5-534204-9	5-534975-6	_
24	1.458 [37.03]	1.100 [27.94]	5-532956-4	5-532955-4	6-534204-1	5-534975-7	_
30	1.758 [44.65]	1.400 [35.56]	5-532956-5	5-532955-5	5-534204-4	5-534975-8	5-533009-5
36	2.058 [52.27]	1.700 [43.18]	5-532956-6	5-532955-6	5-534204-3	5-534975-9	_
40	2.258 [57.35]	1.900 [48.26]	5-532956-7	5-532955-7	6-534204-2	6-534975-0	—
50	2.758 [70.05]	2.400 [60.96]	5-532956-8	5-532955-8	5-534204-1	6-534975-1	5-533009-8
60	3.258 [82.75]	2.900 [73.66]	5-532956-9	5-532955-9	5-534204-5	6-534975-2	5-533009-9
70	3.758 [95.45]	3.400 [86.36]	6-532956-0	6-532955-0	6-534204-3	6-534975-3	6-533009-0
72	3.858 [97.99]	<b>3.500</b> [88.90]	6-532956-1	6-532955-1	6-534204-4	_	_
80	4.258 [108.15]	<b>3.900</b> [99.06]	6-532956-2	6-532955-2	5-534204-8	6-534975-4	6-533009-2
86	4.558 [115.77]	4.200 [106.68]	6-532956-3	6-532955-3	_	_	6-533009-3
90	4.758 [120.85]	4.400 [111.76]	6-532956-4	6-532955-4	_	_	_
96	5.058 [128.47]	4.700 [119.38]	6-532956-5	6-532955-5	6-534204-5	_	6-533009-5
100	5.258 [133.55]	4.900 [124.46]	6-532956-6	6-532955-6	5-534204-6	5-534975-1	6-533009-6
110	5.758 [146.25]	5.400 [137.16]	6-532956-7	6-532955-7	6-534204-6	_	_
120	6.258 [158.95]	<b>5.900</b> [149.86]	6-532956-8	6-532955-8	5-534204-7	5-534975-2	6-533009-8
130	6.758 [171.65]	6.400 [162.56]	7-532956-0	7-532955-0	6-534204-7	_	_
200	<b>10.258</b> [260.55]	9.900 [251.46]	7-532956-3	7-532955-3	7-534204-0	5-534975-4	_

Notes: 1. .115 [2.92] tail length is for use with .062 [1.57] PC boards; .145 [3.68] tail length is for use with .093 [2.36] PC boards. 2. Receptacle assemblies with low force contacts are available, consult TE. 3. 256 [6.50] minimum positive pin stop to prevent shorting between rows.

Dimensions are in inches and CIS WR 08/2011 specified. Values in brackets

millimeters unless otherwise reference purposes only. Specifications subject are metric equivalents. to change.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Note: All part numbers are RoHS compliant.

195

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

1307819



# Receptacle Assemblies, Board Mount, Double-Row, Closed Entry, .100 x .100 [2.54 x 2.54] Centerline (Continued)

**Vertical Mount** (with Guide Pin Slots and Standoffs)



#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Phosphor bronze, duplex plated .000030 [0.00076] gold on contact area, .000050-.000100 [0.00127-0.00254] matte tin on solder area, with entire contact underplated .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Headers — pages 198, 199 Performance Specifications page 194

**Technical Documents** — page 276

**Product Specification** 108-25017

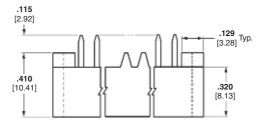
Printed Circuit Boar Connectors

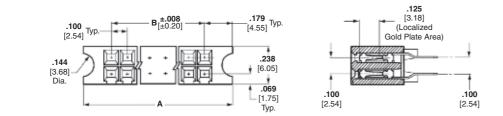
\* 📥

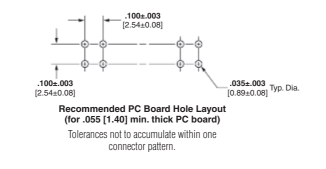
H

**Application Specification** 114-9009

Additional receptacle assembly sizes and solder tail lengths are available; minimum order quantities may apply. Consult TE.







No. of	Dimen	sions	Receptacle Assembly
Pos.	A	В	Part Nos.
30	1.758 [44.65]	1.400 [35.56]	5-534972-1
40	<b>2.258</b> [57.35]	1.900 [48.26]	5-534972-2
50	2.758 [70.05]	2.400 [60.96]	5-534972-3
60	<b>3.258</b> [82.75]	<b>2.900</b> [73.66]	5-534972-4
70	<b>3.758</b> [95.45]	<b>3.400</b> [86.36]	5-534972-5
80	4.258 [108.15]	<b>3.900</b> [99.06]	5-534972-6
90	4.758 [120.85]	4.400 [111.76]	5-534972-7
100	5.258 [133.55]	4.900 [124.46]	5-534972-8
120	6.258 [158.95]	<b>5.900</b> [149.86]	6-534972-0

**Keying Plug** 



Part No. 86286-1 (Plugs into receptacle contact)

Material — Natural color nylon

196

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Note: All part numbers are RoHS compliant.

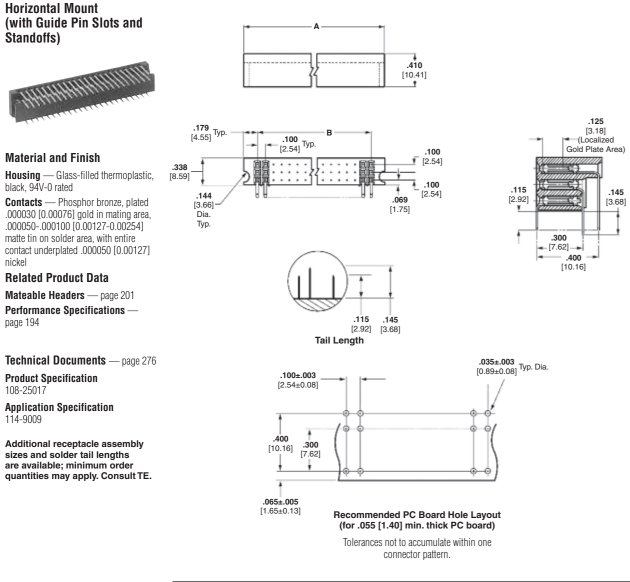
to change.

reference purposes only. Specifications subject

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Receptacle Assemblies, Board Mount, Triple-Row, Closed Entry, .100 x .100 [2.54 x 2.54] Centerline

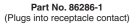


No. of	Dimen	sions	Receptacle Assembly Part Nos.		
Pos.	Α	В	Plating A		
72	2.658 [67.51]	2.300 [58.42]	5-534974-3		
93	<b>3.358</b> [85.29]	3.000 [76.20]	5-534974-4		
96	<b>3.458</b> [87.83]	<b>3.100</b> [78.74]	5-534974-5		
150	5.258 [133.55]	4.900 [124.46]	5-534974-8		
210	7.258 [184.35]	6.900 [175.26]	6-534974-1		

#### **Keying Plug**

nickel





Material — Natural color nylon

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

**.125** [3.18]

**.145** [3.68]

Prin

nted Circu Connect

5

197

te.com Downloaded from Arrow.com.



## Headers, Straight Post, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

Solder Posts and ACTION PIN Posts (with Pin Protection and Guide Pins)



#### Material and Finish

**Housing** — Glass-filled thermoplastic, black, 94V-0 rated

**Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] nickel

Plating C — Selectively plated .000030 [0.00076] gold on contact area and .000015 [0.00038] gold on termination end, with gold flash over .000050 [0.00127] nickel on entire post

Printed Circuit Boa Connectors

#### Related Product Data Mateable Receptacles —

pages 195, 196 Performance Specifications page 194 ACTION PIN Posts —pages 150, 151

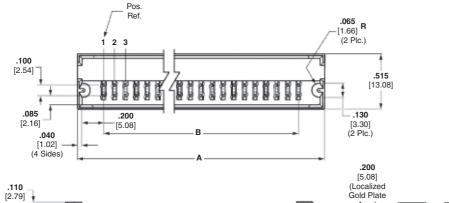
Application Tooling —pages 152

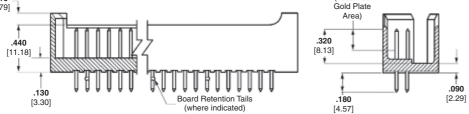
**Technical Documents** — page 276

Product Specification 108-25017 Application Specification

114-9009

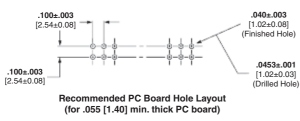
Additional header sizes are available; minimum order quantities may apply. Consult TE.





**.180** [4.57]

.025 [0.64] Square Board Retention Tails



Tolerances not to accumulate within one connector pattern.

	Dimen		Header Part Nos. with .180 [4.57] Tail Length					
No. of Pos.	A	nsions B	Standard S	older Tails	Board Rete	ention Tails		
1 00.	A	В	Plating A	Plating B	Plating A	Plating B		
12	<b>.980</b> [24.89]	<b>.500</b> [12.70]	5-102692-1	5-102567-1	6-534978-6	5-534257-5		
14	1.080 [27.43]	.600 [15.24]	—	7-102567-3	—	—		
16	1.180 [29.97]	<b>.700</b> [17.78]	6-102692-5	_	5-534978-2	6-534257-4		
20	1.380 [35.05]	<b>.900</b> [22.86]	6-102692-6	6-102567-1	5-534978-3	5-534257-6		
24	1.580 [40.13]	1.100 [27.94]	5-102692-2	5-102567-2	5-534978-4	5-534257-7		
30	1.880 [47.75]	1.400 [35.56]	6-102692-7	6-102567-3	5-534978-5	5-534257-8		
36	2.180 [55.37]	1.700 [43.18]	5-102692-3	5-102567-3	5-534978-6	5-534257-9		
40	2.380 [60.45]	1.900 [48.26]	6-102692-3	6-102567-2	5-534978-7	6-534257-0		
50	2.880 [73.15]	2.400 [60.96]	5-102692-4	5-102567-6	5-534978-8	6-534257-5		
60	<b>3.380</b> [85.85]	<b>2.900</b> [73.66]	5-102692-5	5-102567-4	5-534978-9	6-534257-1		
70	<b>3.880</b> [98.55]	3.400 [86.36]	6-102692-4	6-102567-0	6-534978-5	6-534257-2		
72	3.980 [101.09]	<b>3.500</b> [88.90]	6-102692-8	6-102567-6	6-534978-0	_		
80	4.380 [111.25]	<b>3.900</b> [99.06]	5-102692-6	5-102567-8	6-534978-1	5-534257-1		
86	4.680 [118.87]	4.200 [106.68]	6-102692-9	6-102567-7	_	_		
90	4.880 [123.95]	4.400 [111.76]	6-102692-2	6-102567-4	_	_		
96	5.180 [131.57]	4.700 [119.38]	5-102692-7	5-102567-5	6-534978-7	_		
100	5.380 [136.65]	4.900 [124.46]	5-102692-8	5-102567-9	6-534978-8	5-534257-2		
110	5.880 [149.35]	5.400 [137.16]	6-102692-0	6-102567-5	6-534978-2	_		
120	6.380 [162.05]	5.900 [149.86]	5-102692-9	5-102567-7	6-534978-3	5-534257-3		
130	6.880 [174.75]	6.400 [162.56]	7-102692-0	6-102567-9	6-534978-9	_		
200	10.380 [263.65]	9.900 [251.46]	6-102692-1	7-102567-1	5-534978-1	6-534257-9		

Note: Headers with make first/break last posts can be made available, consult TE.

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

198

Downloaded from Arrow.com.

te.com

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

s unless otherwise reference purposes only. Values in brackets equivalents. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Headers, Straight Post, Double-Row, .100 x .100 [2.54 x 2.54] **Centerline** (Continued)



	Dimens	lana		Header P	art Nos. with	ACTION PIN	Posts
No. of Pos.	A	B	.250 [6.35]	Tail Length	.480 [12.19]	Tail Length	.680 [17.27] Tail Length
103.	A	В	Plating A	Plating B	Plating A	Plating C	Plating C
12	<b>.980</b> [24.89]	<b>.500</b> [12.70]	5-102690-1	5-103291-4	_	_	_
14	1.080 [27.43]	.600 [15.24]	_	5-103291-3	_	_	—
20	1.380 [35.05]	<b>.900</b> [22.86]	6-102690-3	5-103291-6	_	_	_
24	1.580 [40.13]	1.100 [27.94]	5-102690-2	5-103291-7	_	_	_
36	<b>2.180</b> [55.37]	1.700 [43.18]	5-102690-3	5-103291-9	_	_	_
40	<b>2.380</b> [60.45]	1.900 [48.26]	6-102690-6	5-103291-2	_	_	_
50	<b>2.880</b> [73.15]	2.400 [60.96]	5-102690-4	6-103291-0	_	_	_
60	<b>3.380</b> [85.85]	2.900 [73.66]	5-102690-5	6-103291-1	_	_	_
70	<b>3.880</b> [98.55]	<b>3.400</b> [86.36]	6-102690-7	6-103291-2	_	_	_
80	4.380 [111.25]	<b>3.900</b> [99.06]	5-102690-6	6-103291-4	_	_	_
90	4.880 [123.95]	4.400 [111.76]	6-102690-1	6-103291-6	_	_	_
96	5.180[131.57]	4.700 [119.38]	5-102690-7	6-103291-8	_	_	_
100	5.380 [136.65]	4.900 [124.46]	5-102690-8	6-103291-9	_	_	102777-3
120	6.380 [162.05]	5.900 [149.86]	5-102690-9	7-103291-1	5-102691-9	1-102666-1	102777-1
130	<b>6.880</b> [174.75]	6.400 [162.56]	_	_	_	102666-9	—

Note: 1. Other header sizes can be made available upon request. Headers with ACTION PIN posts are for use with .093 [2.36] nominal or thicker PC boards.
2. Application tooling for installing headers with ACTION PIN posts is shown on pages 152 and 153.
3. Headers with .250 [6.35] tail length can be made available with make first/break last contacts, canoult TE.

Headers with 1250 [0.55] tail length can be made available with make insubleak consult TE.
 Plated through holes to be prepared per recommendations found on page 151.

Printed Circuit Board Connectors

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

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

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

199



## Headers, Right-Angle Post, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

**Card Extender** (with Pin Protection and Guide Pins)



#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Posts** — Phosphor bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] . nickel

P

Printed Circuit Boal Connectors

5

### **Related Product Data**

Mateable Receptacles pages 195, 196

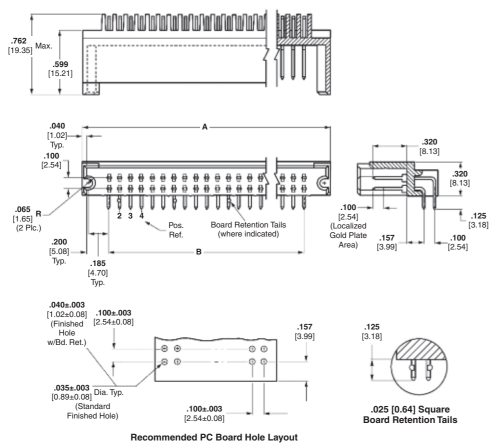
Performance Specifications page 194

### **Technical Documents** — page 276

Product Specification 108-25017

Application Specification 114-9009

Additional header sizes are available; minimum order quantities may apply. Consult TE.



## (for .055 [1.40] min. thick PC board)

Tolerances not to accumulate within one connector pattern.

	Dimens	ions	Header Part	Nos. with .125 [3	.18] Tail Length
No. of Pos.		B	Standard Standard	Board Retention Tails	
F05.	A	в	Plating A	Plating B	Plating A
12	.980 [24.89]	.500 [12.70]	6-102802-2	5-102589-8	5-534245-5
16	1.180 [29.97]	<b>.700</b> [17.78]	6-102802-4	_	5-534245-4
20	1.380 [35.05]	<b>.900</b> [22.86]	6-102802-5	6-102589-2	5-534245-6
24	1.580 [40.13]	1.100 [27.94]	6-102802-3	5-102589-6	5-534245-7
30	1.880 [47.75]	1.400 [35.56]	6-102802-6	5-102589-4	5-534245-2
36	2.180 [55.37]	1.700 [43.18]	5-102802-3	5-102589-2	5-534245-8
40	<b>2.380</b> [60.45]	1.900 [48.26]	5-102802-8	6-102589-3	_
50	2.880 [73.15]	2.400 [60.96]	5-102802-4	5-102589-5	5-534245-1
60	<b>3.380</b> [85.85]	2.900 [73.66]	5-102802-9	5-102589-7	_
72	3.980 [101.09]	<b>3.500</b> [88.90]	6-102802-7	6-102589-7	_
80	4.380 [111.25]	3.900 [99.06]	5-102802-5	5-102589-1	6-534245-0
90	4.880 [123.95]	4.400 [111.76]	6-102802-0	6-102589-4	_
100	5.380 [136.65]	4.900 [124.46]	5-102802-6	5-102589-3	6-534245-1
120	6.380 [162.05]	5.900 [149.86]	5-102802-2	6-102589-1	5-534245-3
130	6.880 [174.75]	6.400 [162.56]	6-102802-9	6-102589-9	6-534245-3

Note: Headers with make first/break last posts can be made available, consult TE.

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819

te.com

CIS WR 08/2011



## Headers, Straight Post, Triple-Row, .100 x .100 [2.54 x 2.54] Centerline

Solder Posts (with Pin Protection and Guide Pins)



#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated **Posts** — Phosphor bronze, plated as

follows: Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] . nickel

#### **Related Product Data**

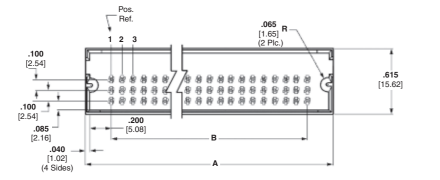
Mateable Receptacles — page 197 Performance Specifications page 194

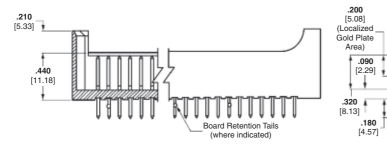
Technical Documents — page 276

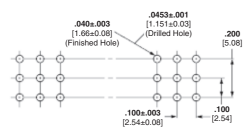
Product Specification 108-25017

**Application Specification** 114-9009

Additional header assembly sizes are available; minimum order quantities may apply. Consult TE.







Recommended PC Board Hole Layout (for .055 [1.40] min. thick PC board)

Tolerances not to accumulate within one connector pattern.

No. of	Dimer	isions	with .180 [4.5	Part Nos. 7] Tail Length
Pos.	Α	В	Standard Solder Tails Plating A	Board Retention Tails Plating A
72	2.780 [70.61]	<b>2.300</b> [58.42]	5-103264-1	5-534258-1
96	3.480 [88.39]	<b>3.000</b> [76.20]	_	5-534258-3
150	5.380 [136.65]	4.900 [124.46]	5-103264-3	_
210	7.380 [187.45]	6.900 [175.26]	5-103264-4	_

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

201

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.180 [4.57]

.025 [0.64] Square

Board Retention Tails

red Cir Conne oard 5





## Headers, VRM (Voltage Regulator Module), .100 x .100 [2.54 x 2.54] Centerline

Solder Posts and ACTION PIN Posts (with Pin Protection, Guide Ribs, and Latching)

#### **Material and Finish**

Housing — Glass-filled thermoplastic, black, 94V-0 rated

Posts — Copper alloy, duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] matte tin on termination end, with entire post underplated .000050 [0.00127] nickel

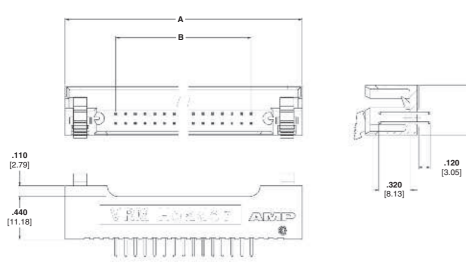
#### **Related Product Data**

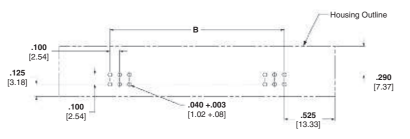
Mateable Receptacles pages 195, 196 Performance Specifications page 194

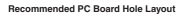
ACTION PIN Posts page 150, 151 Application Tooling pages 152

Technical Documents — page 276 Product Specification

108-25017 Application Specification 114-9009







No	Dimen	isions	Header Part No.				
of Pos	Α	В	Standard Solder Tails	.250 Length ACTION PIN Tails			
30	2.450 [62.23]	1.400 [35.56]	5-146205-1	_			
40	3.095 [78.62]	1.900 [48.26]	—	5-147254-1			
40	3.100 [78.74]	1.900 [48.26]	5-146315-1	—			

P

Note: All part numbers are RoHS compliant.

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

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.515

[13.08]

1307819

te.com

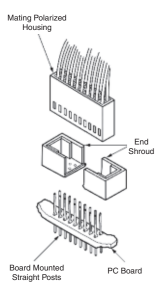
CIS WR 08/2011



Single-Row, .100 [2.54] Centers Part No. 102338-1

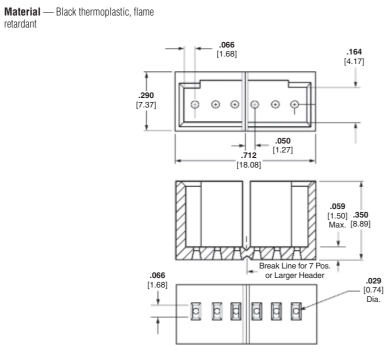
retardant

## Accessories: End Shrouds for Machine-Applied Posts



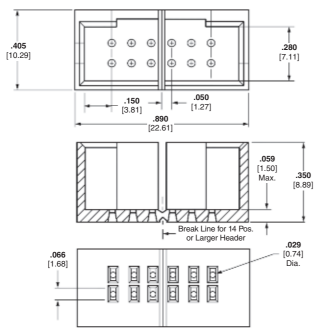
#### Typical Assembly

**Technical Documents** — page 276



### Double-Row, .100 x .100 [2.54 x 2.54] Centers Part No. 102114-1

Material — Black glass-filled polyester



Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

203

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Printed Circuit Board Connectors

5

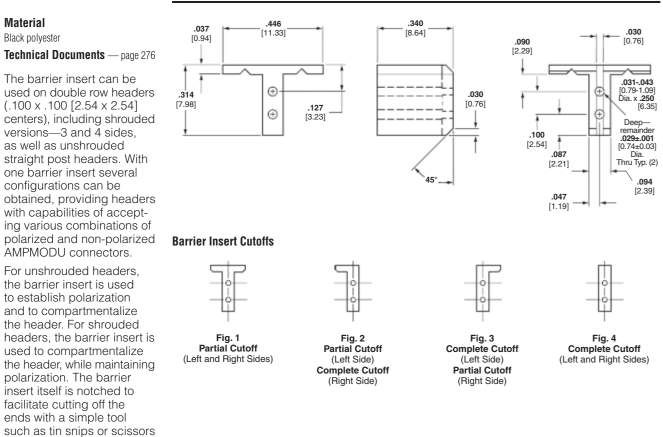


to achieve the desired

configuration.

Material

### Accessories: Barrier Insert, Part No. 87743-1



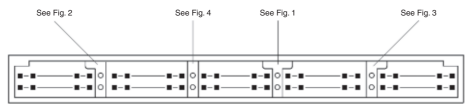
Typical Barrier Insert Applications

#### For Unshrouded Double-Row, Straight Post Headers, .100 x .100 [2.54 x 2.54] Centers



Note: All configurations of barrier inserts compartmentalize headers and maintain polarization, except bar (Fig. 4) configuration, which is used primarily for compartmentalizing headers.

#### For Shrouded Double-Row, 3 and 4 Sided Headers, .100 x .100 [2.54 x 2.54] Centers



Note: Right-angle (Figs. 2 and 3) and "T" (Fig. 1) configurations of barrier insert establish polarization; bar (Fig. 4) configuration of barrier insert compartmentalizes header.

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

nted Circuit Boa Connectors

1307819

CIS WR 08/2011



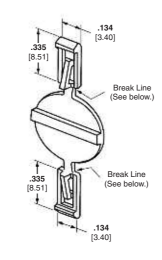
## Accessories: Snap-In Polarizer for Low Profile Headers

Material

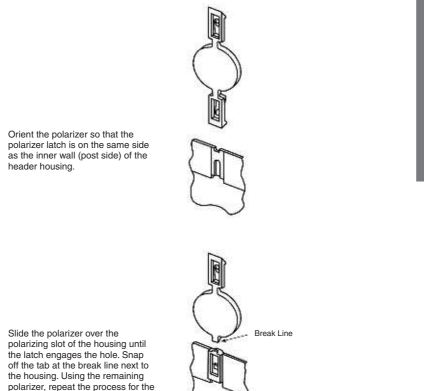
Black thermoplastic, flame retardant

Part Numbers 499991-2 (Packaged 50 per bag) 499991-3 (Packaged 1000 per bag)

**Related Product Data** Low Profile Headers used with — pages 135-140



The snap-in polarizer provides military polarization for low profile headers. Installation of the polarizer is as follows:



the latch engages the hole. Snap off the tab at the break line next to the housing. Using the remaining polarizer, repeat the process for the other housing location.

Note: For Post Shunts, contact TE.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

205



## Locking Clip Contacts and Housings

#### **Product Facts**

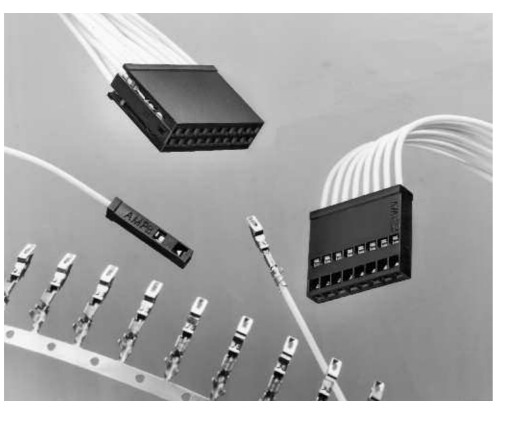
- Self-retaining contacts provide permanent connection with quick connect and disconnect
- Fast, easy installation with no additional locking hardware required
- Mates with .025 [0.64] square posts in a variety of configurations
- Single- and double-row configurations in up to 20 positions on .100 [2.54] centers
- Modular design permits end-to-end stacking (double- row only) for circuit grouping
- Choice of tin or select gold plating
- Housings made of 94V-0 rated glass-filled polyester
- Recognized under the Component Program of Underwriters **A** Laboratories Inc., File No. E28476
- Certified by Canadian Standards **S₽**∘ Association, File No. LR 7189

#### Performance **Characteristics**

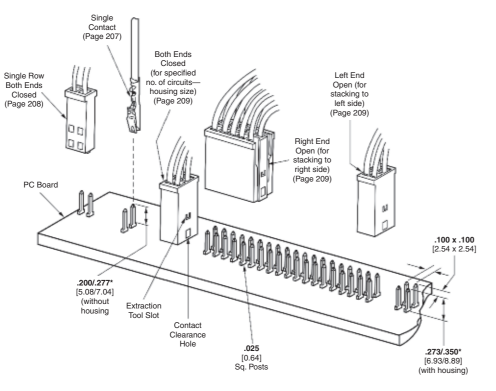
Contact Current Rating — 3 amperes

Termination Resistance -12 milliohms (max.) — Gold plated contacts 16 milliohms (max.) — Tin plated contacts

Durability — Ref. Product Specification 108-36028 and 108-36028-1



#### **Typical Application**



\*If post is longer than maximum specified, post tip may butt against wire ends. Dimension defines .025 x .025 [0.64 x 0.64] portion of post.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Locking Clip tacts and Housing

5



## Locking Clip Contacts

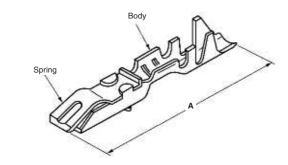
#### Wire Crimp Contacts with Insulation Support

#### Material and Finish

Contact Spring — Stainless steel Pating A — Selectively plated .000050 [0.00127] gold on contact area with gold flash over .000050 [0.00127] nickel on entire contact

**Pating B** — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

Pating C — .000100-.000200 [0.00254-0.00508] bright tin over .000050 [0.00127] nickel on entire contact



	Wire Size Ins. Range Dia.		Dimension	Finish	Part N	los.	Heavy Duty Miniature Applicator for	Hand Tool No.		
AWG	[mm <sup>2</sup> ]	Range	Α	A Fillish		Loose Piece	AMP-O-LECTRIC Machine*			
00.00	0.05.0.00	000 000 [0 74 0 00]	FE0 [40 07]	Plating B	87190-1	87191-1	567310-2	00005 4		
30-28	0.05-0.09	<b>.029039</b> [0.74-0.99]	<b>.550</b> [13.97]	Plating C	5-87190-2	5-87191-2	307310-2	90295-1		
				Plating A	87124-3	87165-3				
26-22	0.12-0.4	.038062 [0.97-1.57]	.038062 [0.97-1.57]	.038062 [0.97-1.57]	<b>.584</b> [14.83]	Plating B	87124-1	87165-1	466721-2	91533-1
				Plating C	5-87124-2	5-87165-2				
20	0.5-0.6	028-062 [0 07 1 57]	<b>.584</b> [14.83]	Plating B	867052-2	_	679996-2	90431-1		
20	0.5-0.6 <b>.038062</b> [0.97-1.57]	.304 [14.03]	Plating C	5-867052-1	_	079990-2	90431-1			

\*For use with AMP-O-LECTRIC Model "K" machines. Call the Technical Support Center (1-800-522-6752) for part nos. of applicators for use with the AMP-O-LECTRIC Model "G" machines (shown on page 270), as well as other bench machines and fully automatic AMPOMATOR lead making machines.
 Notes: 1. These contacts must be crimped in accordance with TE Specification No. 114-25006 in order to function properly in a connector housing.
 2. Extraction Tool No. 91084-1 is used for removing individual contacts from connector housings and for detaching contacts from mating posts.

#### **Related Product Data**

Housings Used With pages 208, 209 **Application Tooling** — page 272

Technical Documents pages 277, 278

Product Specification 108-36028, 108-36028-1

Application Specification 114-25006



Extraction Tool No. 91084-1

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

Dimensions are in inches and Dimensions are shown for millimeters unless otherwise reference purposes only. specified. Values in brackets Specifications subject are metric equivalents. to change.

124132.

Wire Harnessing

If necessary, wires can be

secured to a panel with

fixed clamps. However,

locking clip contacts must

be free to float within the

connector housings to allow proper extraction. Therefore, harnessing

hardware or the use of

multiple terminations per contact must not restrict the free-floating action of contacts in the housing. For more information request Insulation and Bundling Products Catalog

Note: All part numbers are RoHS compliant.

grouped with cable ties and

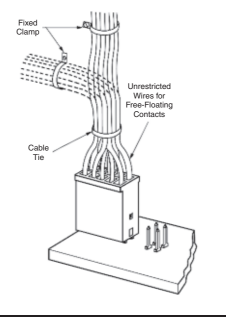
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

UK: 44-800-267-666

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013

207

Locking Clip Contacts and Housings





## Wire-Applied Housings for Locking Clip Contacts, Single-Row, .100 [2.54] Centerline

İMEMMMMEMM

Note: Housing illustrated above is the "Both Ends Closed" version.

.100 [2.54] Typ.

С

Typ.

.085

[2.16]

**.060** [1.52]

> .350 .273 (Post [8.89 [6.93] Length)

.

**.025** [0.64]

Sq. Post (Shown for Ref. only)

.700 [17.78]

**.175** [4.44] **.145** [3.68]





#### **Related Product Data**

Contacts — page 207 Mateable Headers and Posts — Refer to the Mating Post Selection Guide — page 90

## Technical Documents — pages 277, 278

#### Product Specification 108-36028, 108-36028-1 Application Specification

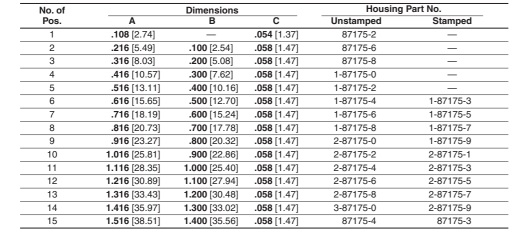
Locking Clip tacts and Housin

3

5

114-25006 .125 [3.18] centerline single-row, 2 and 3 position housings are available, Base Part No. 104905.

They are designed to be stackable end-to-end and side-by-side. Consult TE.



Keying Plug



Part No. 87179-1 (Plugs directly into housings for .025 [0.64] square post contacts)

Material — Yellow, nylon

Note: All part numbers are RoHS compliant.

to change.

Dimensions are shown for

reference purposes only.

Specifications subject

208

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



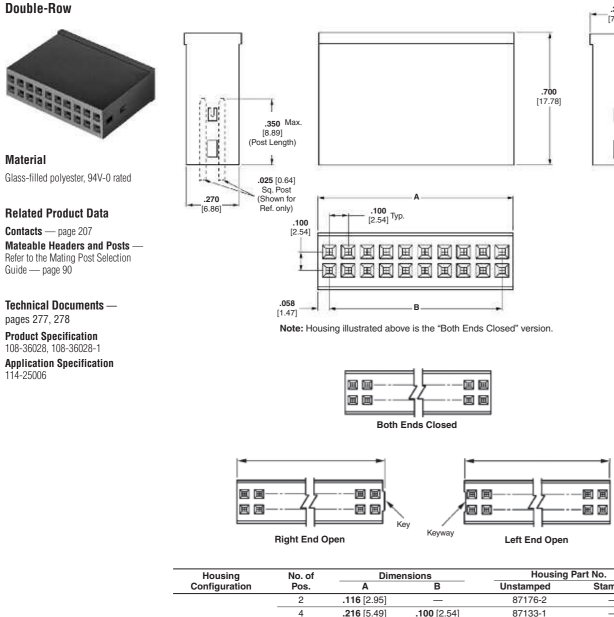


Material

114-25006

AMPMODU Interconnection System

# Wire-Applied Housings for Locking Clip Contacts, Double-Row, .100 x .100 [2.54 x 2.54] Centerline







Part No. 87179-1 (Plugs directly into housings for .025 [0.64] square post contacts)

Configuration	Pos.	A	в	Unstamped	Stamped
	2	<b>.116</b> [2.95]	_	87176-2	_
	4	<b>.216</b> [5.49]	<b>.100</b> [2.54]	87133-1	—
	6	<b>.316</b> [8.03]	<b>.200</b> [5.08]	87133-7	87133-8
	8	<b>.416</b> [10.57]	<b>.300</b> [7.62]	87133-9	1-87133-0
Both Ends Closed	10	<b>.516</b> [13.11]	<b>.400</b> [10.16]	87133-2	87133-5
	12	<b>.616</b> [15.65]	<b>.500</b> [12.70]	1-87133-1	1-87133-2
	16	<b>.816</b> [20.73]	<b>.700</b> [17.78]	1-87133-3	1-87133-4
	18	<b>.916</b> [23.27]	<b>.800</b> [20.32]	1-87133-5	1-87133-6
	20	1.016 [25.81]	<b>.900</b> [22.86]	87133-3	87133-6
	4	<b>.216</b> [5.49]	<b>.100</b> [2.54]	87132-1	_
Right End Open	10	<b>.516</b> [13.11]	<b>.400</b> [10.16]	87132-2	87132-5
	20	1.016 [25.81]	<b>.900</b> [22.86]	87132-3	87132-6
	4	<b>.216</b> [5.49]	<b>.100</b> [2.54]	87131-1	_
Left End Open	10	<b>.516</b> [13.11]	<b>.400</b> [10.16]	87131-2	87131-5
	20	1.016 [25.81]	<b>.900</b> [22.86]	87131-3	87131-6

Material — Yellow, nylon

#### Note: All part numbers are RoHS compliant.

to change.

Dimensions are shown for

reference purposes only. Specifications subject

1307819 CIS WR 08/2011 Dimensions are in inches and

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

209

**.300** [7.62]

U

Locking Clip Contacts and Housings

5

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



### Mod IV Wire-Applied Contacts and Housings

#### **Product Facts**

- Terminates 32-20 AWG [0.03-0.6mm<sup>2</sup>] discrete wire
- Contacts have insulation support
- Choice of three contact mating pressures
- Available in a variety of gold and tin platings
- Receptacles mate with .025 [0.64] square or round posts
- Dual cantilever contact beam with built-in anti-overstress feature for reliable matings
- Housings accept a variety of receptacle and pin contacts
- Housing sizes range up to 100 positions
- Housing configurations include single- and doublerows on .100 [2.54] centerlines
- Housing options include detent latching, polarization and bonded strain relief/ pull tabs

Mod IV Wire-Applied Contacts and Housings

5

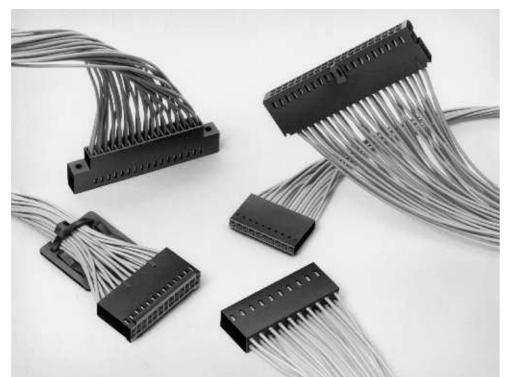
- Recognized under the Component Program of Underwriters **A** Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189

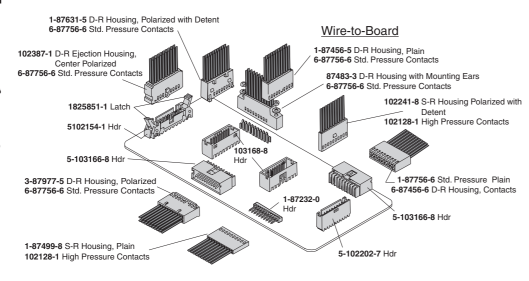
#### Performance **Characteristics**

Contact Current Rating — 3 amperes Termination Resistance -

12 milliohms (max.) — Beryllium copper contacts 20 milliohms (max.) — Copper-tinphosphor bronze contacts

Durability — Ref. Product Specification 108-25020





Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

210

1307819

te.com

CIS WR 08/2011



165

Crimp Snap-In (No-strip) Receptacles

Finish

Plating A

Plating C

Finish

Plating A

Plating B

machines and fully automatic AMPOMATOR lead machines. PRO-CRIMPER II hand tool frame with die set assembly.

**Crimp Snap-In Pins with Insulation Support** 

Ins.

Dia.

(Max.)

**.061** [1.55]

.068 [1.73]

Ins. Dia.

Range

.040-.055 [1.02-1.40]

Wire

Size

Range

26-22 0.12-0.4

Die Set Part No. 58641-2

AWG [mm<sup>2</sup>]

**.058** [1.47]

## Mod IV Pin and Receptacle Contacts

No-Strip

Receptacle

Part Nos.

Part Nos.

Loose Piece

102107-2

102107-1

87107-5

87107-6

Strip Form

102095-3

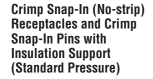
102095-2

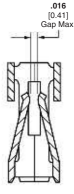
Plating C 5-102095-4 5-102107-3

Strip Form Loose Piece

102348-2

102348-3





Standard Pressure Configuration

#### Material and Finish

Beryllium copper, phosphor bronze, or copper-tin-phosphor bronze (see charts), plated as follows:

Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

Plating B — Selectively plated .000015 [0.00038] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

Plating C — .000100-.000200 [0.00254-0.00508] tin over .000030 [0.00076] nickel on entire contact

#### **Related Product Data**

Housings Used With pages 214-220 Performance Characteristics page 210 Application Tooling page 270-272

#### Technical Documents —

pages 276-278

Product Specification 108-25007, 108-25019, 108-25020, 108-25021

**Application Specification** 114-25003, 114-25016

Additional header sizes are available: minimum order quantities may apply. Consult TE.

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Japan: 81-44-844-8013 UK: 44-800-267-666

Germany: 49-6251-133-1999 China: 86-400-820-6015

211

Mod IV Co

\*For use with AMP-O-LECTRIC Model "K" machines. Call the Technical Support Center (1-800-522-6752) for part nos. of applicators for use with the AMP-O-LECTRIC Model "G" machines (shown on page 270), as well as other bench

Pin with

Insulation Support

Hand Tool

Part No.

90381-1

Hand

Tool

Part No.

Premium Commercial

91517-1 58641-1†

.815

Heavy Duty Miniature Applicator No. for AMP-O-LECTRIC

Machine

567307-2

[20.70]

Heavy Duty Miniature

Applicator No.

Machine\*

466812-2

AMP-O-LECTRIC



## Mod IV Receptacle Contacts

#### Crimp Snap-In Receptacles with Insulation Support (Standard, Intermediate and High Pressure)

#### **Material and Finish**

Beryllium copper, phosphor bronze or copper-tin-phosphor bronze (see charts, on following page), plated as follows:

**Plating A** — Duplex plated .000030 [0.00076] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100-.000200 [0.00254-0.00508] tin on crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating D — Selectively plated .000050 [0.00127] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

Plating E — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

Plating F — Selectively plated .000015 [0.00038] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

Plating G — .000100-.000200 [0.00254-0.00508] tin over .000030 [0.00076] nickel on entire contact

#### **Related Product Data**

Housings Used With pages 214-220 Performance Characteristics page 210

Application Tooling — pages 270-272

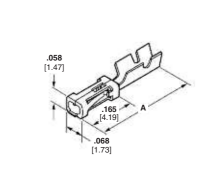
## Technical Documents —

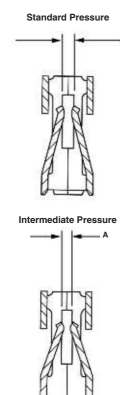
pages 277, 278

**Product Specification** 108-25007, 108-25019, 108-25020,

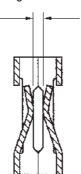
108-25021

Application Specification 114-25003, 114-25016





High Pressure



	Mating Force	Unmating Force	A-Gap Dimension
Standard Pressure	9 oz. Max.	1.5 oz. Min.	.008/.014
Intermediate Pressure	16 oz. Max.	2 oz. Min.	.008/.014
High Pressure	20 oz. Max.	3 oz. Min.	.013±.002



1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



#### Mod IV Receptacle Contacts (Continued)

#### Standard Pressure (Mod IV)

Wire Size	Ins. Dia.	Dimension	Material	Finish	Part	Nos.	Heavy Duty Miniature Applicator for	Applicator for Stripper/	Hand Tool Part Nos.	
Range AWG [mm <sup>2</sup> ]	(Max.)	Α	material	1 111011	Strip Form	Loose Piece	AMP-O-LECTRIC Machine*	Crimper Machine	Premium	Commercial
			Cu-Sn-Ph Bz	Plating A	5-102316-8	6-102316-4				
			Cu-Sn-Ph Bz	Plating B	5-102316-6	6-102316-3				
00.07.0.00.0.1	040 [4 00]	445 [44 00]	Be Cu	Plating D	1-102917-1	1-102917-2	400055.0	400004 4	91541-1	
32-27 0.03-0.1	<b>.040</b> [1.02]	<b>.445</b> [11.30]	Be Cu	Plating E	102917-1	102917-2	466655-2	466921-1		_
			Be Cu	Plating F	102917-5	102917-6				
			Cu-Sn-Ph Bz	Plating G	102316-5	1-102316-2				
		<b>.445</b> [11.30]	Cu-Sn-Ph Bz	Plating A	6-87756-7	6-87756-8				58641-1†
			Cu-Sn-Ph Bz	Plating B	6-87756-2	6-87756-6		466918-1		
			Cu-Sn-Ph Br	Plating G	87756-6	87756-7			91517-1	
26-22 0.12-0.4	.061 [1.55]		Be Cu	Plating D	1-87666-6	87667-5				
			Be Cu	Plating E	87666-2	87667-2				
			Be Cu	Plating F	87666-5	87667-5				
			Be Cu	Plating G	87666-3	87667-3				
			Cu-Sn-Ph Bz	Plating A	6-87523-8	6-87523-9				
			Cu-Sn-Ph Bz	Plating B	2-87523-3	2-87523-4				_
04.00.0000	000 [4 75]	470 [11 04]	Be Cu	Plating E	85969-8	86016-2	400500.0	400005 4	01510.1	
24-20 0.2-0.6 .069 [1	<b>.069</b> [1.75]	<b>6</b> [1.75] <b>.470</b> [11.94]	Be Cu	Plating F	85969-6	86016-5		466905-1	91516-1	
			Cu-Sn-Ph Br	Plating G	87523-5	87523-6				
			Be Cu	Plating G	85969-9	86016-3				

#### Intermediate Pressure (Mod IV.v)

Wire Size Range	Ins. Dia.	Dia. Dimension	Material Finish		Part Nos. Strip Form Loose Piece		Heavy Duty Miniature Applicator for AMP-O-LECTRIC	Applicator for Stripper/ Crimper	Hand Tool Part Nos.	
AWG [mm <sup>2</sup> ]	(Max.)				•		Machine*	Machine	Premium	Commercial
20.07.0.02.0.1	040 [1 00]	445 [11 00]	Cu-Sn-Ph Bz	Plating A	5-102920-1	5-102920-2	ACCCEE O	400001 1	01541.1	
32-27 0.03-0.1	<b>.040</b> [1.02]	<b>.445</b> [11.30]	Be Cu	Plating E	102918-1	102918-2	466655-2	466921-1	91541-1	_
			Cu-Sn-Ph Bz	Plating A	5-103171-4	5-103171-5	466571-2	466918-1	91517-1	58641-1 <sup>†</sup>
00 00 0 10 0 4	061 [1 55]	445 [11 00]	Cu-Sn-Ph Bz	Plating B	5-103171-1	5-103171-2				
26-22 0.12-0.4	<b>.061</b> [1.55]	<b>.445</b> [11.30]	Be Cu	Plating E	102548-5	102548-6				
			Be Cu	Plating F	102548-1	102548-3				
			Cu-Sn-Ph Bz	Plating A	2-87195-3	2-87195-6				_
			Cu-Sn-Ph Bz	Plating B	2-87195-4	2-87195-5				
24-20 0.2-0.6	<b>.069</b> [1.75]	<b>.470</b> [11.94]	Be Cu	Plating E	86492-6	87046-3	466562-2	466905-1	91516-1	
			Be Cu	Plating F	86492-2	87046-1				
			Be Cu	Plating G	86492-9	87046-4				

#### High Pressure (Mod V)\*\*

Wire Size Range		Ins. Dia	Dimension	Material Finis	Finish	Part Nos.		Heavy Duty Miniature Applicator for AMP-O-LECTRIC	Applicator for AMP-O-MATIC Stripper/Crimper	Hand Tool Part Nos.
AWG	[mm <sup>2</sup> ]	(Max.)	~			Strip Form	Loose Piece	Machine*	Machine	ran Nos.
32-27	0.03-0.1	<b>.040</b> [1.02]	<b>.445</b> [11.30]	Ph Bz	Plating E	103455-1	103455-2	466655-2	466921-1	91541-1
00.00	0 10 0 4	061 [1 55]	AAE [11 00]	Ph Bz	Plating E	87809-1	102128-1	466571-2	466918-1	91517-1
20-22	0.12-0.4	<b>.061</b> [1.55]	<b>.445</b> [11.30]	Ph Bz	Plating G	87809-2	102128-2	400071-2	400918-1	91517-1
04.00	0000	000 [4 75]		Ph Bz	Plating E	87309-9	1-87309-4	400500.0	400005.4	01510.1
24-20	0.2-0.6	<b>.069</b> [1.75]	<b>.470</b> [11.94]	Ph Bz	Plating G	87309-8	1-87309-3	466562-2	466905-1	91516-1

\*For use with AMP-O-LECTRIC Model "K" machines. Call the Technical Support Center (1-800-522-6752) for part nos. of applicators for use with the AMP-O-LECTRIC Model "G" machines (shown on page 270), as well as other bench machines and fully automatic AMPOMATOR lead making machines. \*\*Contact material is phosphor bronze. \*PRO-CRIMPER II hand tool frame with die set assembly. Die Set Part No. 58641-2

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

213

Mod IV Coi

te.com

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Mod IV Wire-Applied Housings, Single-Row, .100 [2.54] Centerline

#### Non-Polarized



Material Black thermoplastic, flame retardant

## **Related Product Data**

Contacts — pages 211-213 Mateable Headers and Posts pages 93-95, 101-103

## Technical Documents —

pages 277, 278

Mod IV Wire-Applied H

5

Product Specification 108-25007, 108-25019, 108-25020, 108-25021

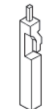
**Application Specification** 114-25003, 114-25016

### Keying Plugs



Part No. 86286-1 (Plugs into standard or intermedia pressure receptacle contact)

Material — Natural color nylon



Part No. 87077-2 (Plugs directly into housing)

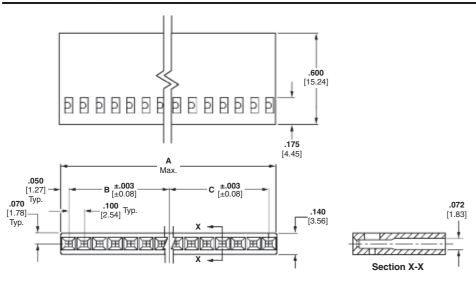
214

1307819 CIS WR 08/2011

te.com

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

to change.



No. of		Dimensions			rt No.
Pos.	A	В	С	Stamped*	Unstamped**
1	<b>.105</b> [2.67]	—	—	—	7-87499-2
2	<b>.205</b> [5.21]	<b>.100</b> [2.54]	_	87499-3	87499-4
3	<b>.305</b> [7.75]	<b>.100</b> [2.54]	<b>.100</b> [2.54]	87499-5	87499-6
4	.405 [10.29]	<b>.200</b> [5.08]	<b>.100</b> [2.54]	87499-7	87499-8
5	<b>.505</b> [12.83]	<b>.200</b> [5.08]	<b>.200</b> [5.08]	87499-9	1-87499-0
6	.605 [15.37]	<b>.300</b> [7.62]	<b>.200</b> [5.08]	1-87499-1	1-87499-2
7	<b>.705</b> [17.91]	<b>.300</b> [7.62]	<b>.300</b> [7.62]	87499-1	87499-2
8	<b>.805</b> [20.45]	<b>.400</b> [10.16]	<b>.300</b> [7.62]	1-87499-3	1-87499-4
9	<b>.905</b> [22.99]	<b>.400</b> [10.16]	.400 [10.16]	1-87499-5	1-87499-6
10	1.005 [25.53]	<b>.500</b> [12.70]	<b>.400</b> [10.16]	1-87499-7	1-87499-8
11	1.105 [28.01]	<b>.500</b> [12.70]	<b>.500</b> [12.70]	1-87499-9	2-87499-0
12	1.205 [30.61]	.600 [15.24]	.500 [12.70]	2-87499-1	2-87499-2
13	1.305 [33.15]	.600 [15.24]	.600 [15.24]	2-87499-3	2-87499-4
14	1.405 [35.69]	<b>.700</b> [17.78]	.600 [15.24]	2-87499-5	2-87499-6
15	1.505 [38.23]	<b>.700</b> [17.78]	<b>.700</b> [17.78]	2-87499-7	2-87499-8
16	<b>1.605</b> [40.77]	.800 [20.32]	.700 [17.78]	2-87499-9	3-87499-0
17	1.700 [43.18]	.800 [20.32]	.800 [20.32]	_	3-87499-2
18	1.805 [45.85]	.900 [22.86]	.800 [20.32]	_	3-87499-4
19	1.900 [48.26]	.900 [22.86]	.900 [22.86]	_	3-87499-6
20	<b>2.005</b> [50.93]	1.000 [25.40]	.900 [22.86]	3-87499-7	3-87499-8
21	<b>2.100</b> [53.34]	1.000 [25.40]	1.000 [25.40]	_	4-87499-0
22	<b>2.205</b> [56.01]	1.100 [27.94]	1.000 [25.40]	_	4-87499-2
23	<b>2.300</b> [58.42]	1.100 [27.94]	1.100 [27.94]	_	4-87499-4
24	<b>2.400</b> [60.96]	1.200 [30.48]	1.100 [27.94]	_	4-87499-6
25	<b>2.500</b> [63.50]	<b>1.200</b> [30.48]	1.200 [30.48]	_	4-87499-8
26	<b>2.605</b> [66.17]	1.300 [33.02]	1.200 [30.48]	_	5-87499-0
27	<b>2.700</b> [68.58]	1.300 [33.02]	1.300 [33.02]	_	5-87499-2
28	2.800 [71.12]	1.400 [35.56]	1.300 [33.02]	_	5-87499-4
29	<b>2.900</b> [73.66]	1.400 [35.56]	1.400 [35.56]	_	5-87499-6
30	<b>3.005</b> [76.33]	<b>1.500</b> [38.10]	1.400 [35.56]	_	5-87499-8
31	<b>3.100</b> [78.74]	<b>1.500</b> [38.10]	<b>1.500</b> [38.10]	_	6-87499-0
32	3.200 [81.28]	1.600 [40.64]	<b>1.500</b> [38.10]	_	6-87499-2
33	<b>3.300</b> [83.82]	<b>1.600</b> [40.64]	<b>1.600</b> [40.64]	_	6-87499-4
34	3.400 [86.36]	<b>1.700</b> [43.18]	1.600 [40.64]	_	6-87499-6
35	<b>3.500</b> [88.98]	<b>1.700</b> [43.18]	<b>1.700</b> [43.18]	_	6-87499-8
36	3.600 [91.44]	1.800 [45.72]	<b>1.700</b> [43.18]	_	7-87499-0

\*\*No marking on housing.

Notes: 1. Strain reliefs are available and may be purchased separately. Consult TE. 2. Contact Extraction/Lance Reset Tool No. 843996-3.

Note: All part numbers are RoHS compliant.

Dimensions are shown for USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## Mod IV Wire-Applied Housings, Single-Row, .100 [2.54] Centerline (Continued)

- C ±.003 [±0.08]

AA

X +

X .100 [2.54] Typ.

Dimensions

в

.100 [2.54]

.200 [5.08]

.200 [5.08]

.300 [7.62]

.300 [7.62]

.400 [10.16]

.400 [10.16]

.500 [12.70]

.500 [12.70]

.600 [15.24]

.600 [15.24]

.700 [17.78]

.700 [17.78]

.800 [20.32]

.800 [20.32]

.900 [22.86]

**.900** [22.86]

1.000 [25.40]

1.000 [25.40]

1.100 [27.94]

1.100 [27.94]

1.200 [30.48]

1.200 [30.48]

1.300 [33.02]

1.300 [33.02]

1.400 [35.56]

1.400 [35.56]

1.500 [38.10]

1.500 [38.10]

1.600 [40.64]

1.600 [40.64]

1.700 [43.18]

1.700 [43.18]

1.800 [45.72]

AMMAMMAN

-

**.050** Typ. [1.27]

.127

[3.23]

С

.100 [2.54]

.100 [2.54]

.200 [5.08]

.200 [5.08]

.300 [7.62]

.300 [7.62]

.400 [10.16]

.400 [10.16]

.500 [12.70]

.500 [12.70]

.600 [15.24]

.600 [15.24]

.700 [17.78]

.700 [17.78]

.800 [20.32]

.800 [20.32]

**.900** [22.86]

.900 [22.86]

1.000 [25.40]

1.000 [25.40]

1.100 [27.94]

1.100 [27.94]

1.200 [30.48]

1.200 [30.48]

1.300 [33.02]

1.300 [33.02]

1.400 [35.56]

1.400 [35.56]

1.500 [38.10]

1.500 [38.10]

1.600 [40.64]

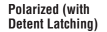
1.600 [40.64]

1.700 [43.18]

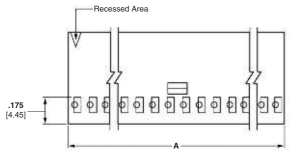
1.700 [43.18]

.182

[4.62]







±.003

[±0.08]

.100

Α

.300 [7.62]

.400 [10.16]

.500 [12.70]

.600 [15.24]

.700 [17.78]

.800 [20.32]

.900 [22.86]

1.000 [25.40]

1.100 [27.94]

1.200 [30.48]

1.300 [33.02]

1.400 [35.56]

1.500 [38.10]

1.600 [40.64]

1.700 [43.18]

1.800 [45.72]

1.900 [48.26]

2.000 [50.80]

2.100 [53.34]

2.200 [55.88]

2.300 [58.42]

2.400 [60.96]

2.500 [63.50]

**2.600** [66.04]

2.700 [68.58]

2.800 [71.12]

2.900 [73.66]

3.000 [76.20]

3.100 [78.74]

3.200 [81.28]

3.300 [83.82]

3.400 [86.36]

**3.500** [88.90]

3.600 [91.44]

Note: Contact Extraction/Lance Reset Tool No. 843996-3.

[2.54] ----

HHH.

#### Material

Black thermoplastic, flame retardant

.071

[1.80]

.056

[1.42]

No. of

Pos.

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

\*No marking on housing.

#### **Related Product Data**

Contacts - pages 211-213 Mateable Headers and Posts pages 115, 116 Flexible Film Connectors, Single-Row Pin Assemblies — Catalog 82007

<b>Technical Documents</b> -	
pages 277, 278	

Product Specification 108-25007, 108-25019, 108-25020,

108-25021 **Application Specification** 

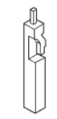
114-25003, 114-25016

**Keying Plugs** 



Part No. 86286-1 (Plugs into standard or intermediate pressure receptacle contact)

Material — Natural color nylon



Part No. 87077-2 (Plugs directly into housing)

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

China: 86-400-820-6015 Japan: 81-44-844-8013

UK: 44-800-267-666

215

Germany: 49-6251-133-1999

•

Mod IV W

.072

[1.83]

.600

[15.24]

1111/2/2011/11

Section X-X

VIIIII

Part Nos.

Unstamped\*

102241-1

102241-2

102241-3

102241-4

102241-5

102241-6

102241-7

102241-8

102241-9

1-102241-0

1-102241-1

1-102241-2

1-102241-3

1-102241-4

1-102241-5

1-102241-6

1-102241-7

1-102241-8

1-102241-9

2-102241-0

2-102241-1

2-102241-2

2-102241-3

2-102241-4

2-102241-5

2-102241-6

2-102241-7

2-102241-8

2-102241-9 3-102241-0

3-102241-1

3-102242-2

3-102241-3

3-102241-4

te.com

Downloaded from Arrow.com.



00000

U

Х 🖛

х 🗕

REFERE MEBER

.175 [4.45]

.050

[1.27]– Typ.

No. of

Pos.

2

4

## Mod IV Wire-Applied Housings, Double-Row, .100 x .100 [2.54 x 2.54] Centerline

0000000

eeeeee

**.100** [2.54] Тур.

Stamped\*

5-87456-0

87456-2

87456-4

87456-6

87456-8

1-87456-0

.240 [6.10]

.070

[1.78]

C = .600 [15.24]

**.100** [2.54]

Part Nos.

Unstamped\*\*

5-87456-3

4-87456-9

87456-1

87456-3

87456-5

87456-7

87456-9

2/2 1///

Section X-X

Optiona

.072

[1.83]

C = .645 [16.38]

Unstamped\*\*

\_

2-86177-5

1-86177-8

2-86177-0

1-86177-2

1-86177-3

1-86177-4

#### Non-Polarized



## Material

Black thermoplastic, flame retardant

#### **Related Product Data**

Contacts — pages 211-213 Mateable Headers and Posts pages 96-99, 104, 105, 117-120

#### Technical Documents pages 277, 278

Product Specification 108-25007, 108-25019, 108-25020, 108-25021

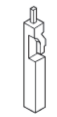
Application Specification 114-25003, 114-25016

#### **Keying Plugs**



Part No. 86286-1 (Plugs into standard or intermediate pressure receptacle contact)

Material — Natural color nylon



(for .645 high housings) Part No. 87077 (for .600 high hou

77-2 ousings)	2. Contact Extraction/Lance Reset To
housing)	Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

6	<b>.300</b> [7.62]	<b>.200</b> [5.08]	
8	<b>.400</b> [10.16]	<b>.300</b> [7.62]	
10	<b>.500</b> [12.70]	<b>.400</b> [10.16]	
12	.600 [15.24]	<b>.500</b> [12.70]	
14	<b>.700</b> [17.78]	<b>.600</b> [15.24]	
16	<b>.800</b> [20.32]	<b>.700</b> [17.78]	
18	<b>.900</b> [22.86]	<b>.800</b> [20.32]	
20	1.000 [25.40]	<b>.900</b> [22.86]	
22	1.100 [27.94]	1.000 [25.40]	
04	1 200 [20 40]	1 100 [07 04]	

Α

.100 [2.54]

.200 [5.08]

Dimensions

в

\_

.100 [2.54]

	.100 [17.70]	.000 [15.24]	1-07430-0	07400-9	1-00177-4
16	<b>.800</b> [20.32]	<b>.700</b> [17.78]	1-87456-2	1-87456-1	1-86177-5
18	<b>.900</b> [22.86]	<b>.800</b> [20.32]	1-87456-4	1-87456-3	1-86177-6
20	1.000 [25.40]	<b>.900</b> [22.86]	1-87456-6	1-87456-5	86177-1
22	1.100 [27.94]	1.000 [25.40]	_	1-87456-7	86177-2
24	1.200 [30.48]	1.100 [27.94]	2-87456-0	1-87456-9	86177-3
26	1.300 [33.02]	1.200 [30.48]	2-87456-2	2-87456-1	86177-4
28	1.400 [35.56]	1.300 [33.02]	2-87456-4	2-87456-3	86177-5
30	1.500 [38.10]	1.400 [35.56]	2-87456-6	2-87456-5	86177-6
32	1.600 [40.64]	1.500 [38.10]	2-87456-8	2-87456-7	86177-7
34	1.700 [43.18]	1.600 [40.64]	3-87456-0	2-87456-9	86177-8
36	1.800 [45.72]	1.700 [43.18]	3-87456-2	3-87456-1	86177-9
38	1.900 [48.26]	1.800 [45.72]	_	3-87456-3	1-86177-0
40	<b>2.000</b> [50.80]	1.900 [48.26]	3-87456-6	3-87456-5	1-86177-1
42	2.100 [53.34]	<b>2.000</b> [50.80]	4-87456-4	4-87456-3	_
44	<b>2.200</b> [55.88]	2.100 [53.34]	3-87456-8	3-87456-7	1-86177-7
48	2.400 [60.96]	<b>2.300</b> [58.42]	6-87456-0	5-87456-9	2-86177-3
50	<b>2.500</b> [63.50]	2.400 [60.96]	4-87456-0	3-87456-9	2-86177-1
52	<b>2.600</b> [66.04]	2.500 [63.50]	4-87456-2	4-87456-1	1-86177-9
54	<b>2.700</b> [68.58]	<b>2.600</b> [66.04]	—	4-87456-5	_
56	2.800 [71.12]	<b>2.700</b> [68.58]	_	6-87456-1	_
58	2.900 [73.66]	<b>2.800</b> [71.12]	_	6-87456-3	_
60	<b>3.000</b> [76.20]	2.900 [73.66]	5-87456-2	5-87456-1	_
64	3.200 [81.28]	3.100 [78.74]	6-87456-6	6-87456-5	_
66	<b>3.300</b> [83.82]	3.200 [81.28]	5-87456-4	5-87456-7	_
70	<b>3.500</b> [88.90]	<b>3.400</b> [86.36]	_	5-87456-5	2-86177-4
72	<b>3.600</b> [91.44]	<b>3.500</b> [88.90]	4-87456-8	4-87456-7	_
o markin <b>es:</b> 1. St	g on housing. rain reliefs are availa	er and date code sta able and may be purc ince Reset Tool No.	hased separately. Co		

Part No. 87077-1 (Plugs directly into

Mod IV Wire-App

5

te.com

1307819

CIS WR 08/2011





**.175** [4.45]

Material Black thermoplastic, flame retardant

#### **Related Product Data**

Contacts --- pages 211-213 Mateable Headers and Postspages 117-131

Technical Documents pages 277, 278

# Product Specification

108-25007, 108-25019, 108-25020, 108-25021

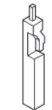
**Application Specification** 114-25003, 114-25016

# **Keying Plugs**



Part No. 86286-1 (Plugs into standard or intermediate pressure receptacle contact)

Material — Natural color nylon



Part No. 87077-2 (Plugs directly into housing)

> Dimensions are in inches and millimeters unless otherwise

(on Housings 20 Positions and Larger) **.050** [1.27] Typ. B ±.003 [±0.08] ±.003 [±0.08 .600 .100 .100 [15.24] - [2.54] Typ. [2.54] .070<sub>. Typ.</sub> Optional Тур [1.78] 1 VIIIII E ELEDEDEDEDE (ADADA mmm E **承田**) VIIIIII

Strain Relief Locators

- 1 .100 [2.54] Section X-X No. of Dimensions Part Nos. Stamped\* Pos. С Α в Unstamped\*\* .100 [2.54] 2-87977-8 6 .300 [7.62] .100 [2.54] 87977-1 .400 [10.16] .200 [5.08] .100 [2.54] 87977-2 2-87977-9 8 10 .500 [12.70] .200 [5.08] .200 [5.08] 87977-3 3-87977-0 12 .200 [5.08] 87977-4 3-87977-1 .600 [15.24] .300 [7.62] 14 .700 [17.78] .300 [7.62] .300 [7.62] 87977-5 3-87977-2 .400 [10.16] .300 [7.62] 87977-6 3-87977-3 16 .800 [20.32] 18 .900 [22.86] .400 [10.16] .400 [10.16] 3-87977-4 20 1.000 [25.40] .500 [12.70] .400 [10.16] 87977-8 3-87977-5 1.100 [27.94] 3-87977-6 22 .500 [12.70] .500 [12.70] 24 1.200 [30.48] .600 [15.24] .500 [12.70] 1-87977-0 3-87977-7 26 1.300 [33.02] .600 [15.24] .600 [15.24] 1-87977-1 3-87977-8 28 1.400 [35.56] .700 [17.78] .600 [15.24] 3-87977-9 30 1.500 [38.10] .700 [17.78] .700 [17.78] 4-87977-0 \_ 32 1.600 [40.64] .800 [20.32] .700 [17.78] 4-87977-1 4-87977-2 34 1.700 [43.18] .800 [20.32] .800 [20.32] \_ 36 1.800 [45.72] .900 [22.86] .800 [20.32] 4-87977-3 \_ 38 1.900 [48.26] .900 [22.86] .900 [22.86] 4-87977-4 1-87977-8 4-87977-5 40 2.000 [50.80] 1.000 [25.40] .900 [22.86] 4-87977-6 42 2.100 [53.34] 1.000 [25.40] 1.000 [25.40] \_ 44 2.200 [55.88] 1.100 [27.94] 1.000 [25.40] 4-87977-7 \_ 48 2.400 [60.96] 1.200 [30.48] 1.100 [27.94] 5-87977-6 50 2.500 [63.50] 1.200 [30.48] 1.200 [30.48] 2-87977-1 4-87977-8 4-87977-9 52 2.600 [66.04] 1.300 [33.02] 1.200 [30.48] \_ 54 5-87977-0 2.700 [68.58] 1.300 [33.02] 1.300 [33.02] \_ 5-87977-8 56 2.800 [71.12] 1.400 [35.56] 1.300 [33.02] \_ 58 2.900 [73.66] 1.400 [35.56] 1.400 [35.56] 6-87977-0 2-87977-4 60 3.000 [76.20] 1.500 [38.10] 1.400 [35.56] 5-87977-1 6-87977-2 64 3.200 [81.28] 1.600 [40.64] 1.500 [38.10] \_ 66 3.300 [83.82] 1.600 [40.64] 1.600 [40.64] 5-87977-2 \_ 70 3.500 [88.90] 1.700 [43.18] 1.700 [43.18] 5-87977-3 72 3.600 [91.44] 1.800 [45.72] 1.700 [43.18] 5-87977-4 \*Cavity identification, part number and date code stamped on housing where size permits. \*\*No marking on housing or strain relief. Notes: 1. Strain reliefs are available and may be purchased separately. Consult TE. 2. Contact Extraction/Lance Reset Tool No. 843996-3.

W NI pol 

R

.240

[6.10]

CIS WR 08/2011

specified. Values in brackets are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

217



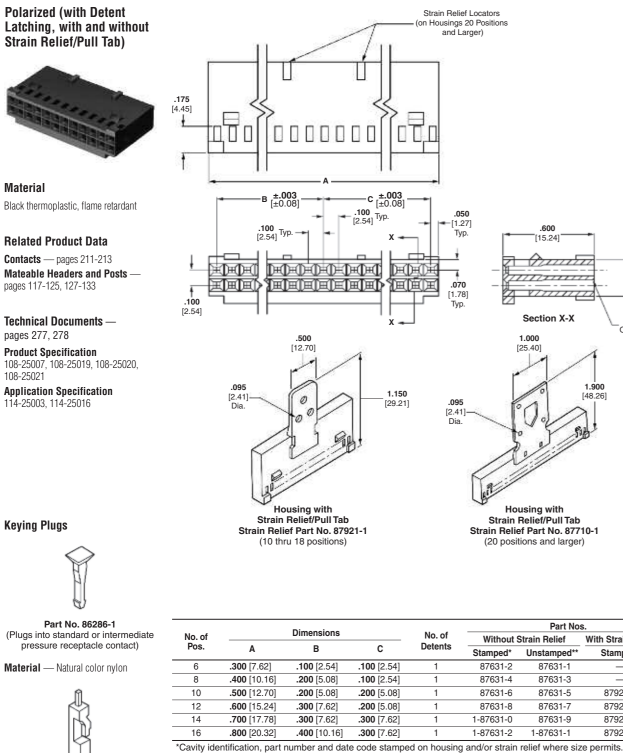
Note: All part numbers are RoHS compliant.

Dimensions are shown for

reference purposes only.

te.com Downloaded from Arrow.com.





\*\*No marking on housing or strain relief. Notes: 1. The Strain Relief/Pull Tab can be bonded to any thermoplastic connector housing. 2. Strain reliefs may be purchased separately.

3. Contact Extraction/Lance Reset Tool No. 843996-3.

Note: All part numbers are RoHS compliant.

to change.

Specifications subject

Part No. 87077-2 (Plugs directly into housing)

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 reference purposes only. Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.600

[15.24]

A Marin

1111/11/11/11

Section X-X

A VIIII

1.000

[25.40]

Housing with Strain Relief/Pull Tab

Strain Relief Part No. 87710-1

(20 positions and larger)

Without Strain Relief

Stamped\*

87631-2

87631-4

87631-6

87631-8

1-87631-0

1-87631-2

Part Nos.

Unstamped\*\*

87631-1

87631-3

87631-5

87631-7

87631-9

1-87631-1

With Strain Relief

Stamped\*

\_

87922-1

87922-2

87922-3

87922-4

**.240** [6.10]

R Optional

**1.900** [48.26]

te.com Downloaded from Arrow.com.

1307819

CIS WR 08/2011



		Dimensions				Part Nos	S.
No. of		Dimensions		No. of	Without	Strain Relief	With Strain Relie
Pos.	Α	В	С	Detents	Stamped*	Unstamped**	Stamped*
18	<b>.900</b> [22.86]	<b>.400</b> [10.16]	<b>.400</b> [10.16]	1	1-87631-4	1-87631-3	87922-5
20	1.000 [25.40]	<b>.500</b> [12.70]	<b>.400</b> [10.16]	2	1-87631-6	1-87631-5	87733-1
22	1.100 [27.94]	<b>.500</b> [12.70]	<b>.500</b> [12.70]	2	1-87631-8	1-87631-7	_
24	1.200 [30.48]	.600 [15.24]	<b>.500</b> [12.70]	2	2-87631-0	1-87631-9	87733-3
26	1.300 [33.02]	.600 [15.24]	.600 [15.24]	2	2-87631-2	2-87631-1	87733-4
28	1.400 [35.56]	<b>.700</b> [17.78]	.600 [15.24]	2	2-87631-4	2-87631-3	_
30	1.500 [38.10]	<b>.700</b> [17.78]	<b>.700</b> [17.78]	2	2-87631-6	2-87631-5	87733-6
32	1.600 [40.64]	.800 [20.32]	<b>.700</b> [17.78]	2	2-87631-8	2-87631-7	87733-7
34	1.700 [43.18]	<b>.800</b> [20.32]	<b>.800</b> [20.32]	2	3-87631-0	2-87631-9	87733-8
36	1.800 [45.72]	<b>.900</b> [22.86]	.800 [20.32]	2	3-87631-2	3-87631-1	_
38	1.900 [48.26]	<b>.900</b> [22.86]	.900 [22.86]	2	_	3-87631-3	_
40	<b>2.000</b> [50.80]	1.000 [25.40]	<b>.900</b> [22.86]	2	3-87631-6	3-87631-5	1-87733-1
42	2.100 [53.34]	1.000 [25.40]	1.000 [25.40]	2	3-87631-8	3-87631-7	_
44	2.200 [55.88]	1.100 [27.94]	1.000 [25.40]	2	4-87631-0	3-87631-9	_
48	2.400 [60.96]	1.200 [30.48]	1.100 [27.94]	2	_	5-87631-9	_
50	2.500 [63.50]	1.200 [30.48]	1.200 [30.48]	2	4-87631-2	4-87631-1	1-87733-4
52	2.600 [66.04]	1.300 [33.02]	1.200 [30.48]	2	_	4-87631-3	_
54	<b>2.700</b> [68.58]	1.300 [33.02]	1.300 [33.02]	2	4-87631-6	4-87631-5	_
58	2.900 [73.66]	1.400 [35.56]	1.400 [35.56]	2	_	6-87631-3	_
60	<b>3.000</b> [76.20]	1.500 [38.10]	1.400 [35.56]	2	5-87631-2	5-87631-1	1-87733-7
64	<b>3.200</b> [81.28]	<b>1.600</b> [40.64]	1.500 [38.10]	2	6-87631-6	6-87631-5	_
66	<b>3.300</b> [83.82]	1.600 [40.64]	1.600 [40.64]	2	_	5-87631-3	_
70	<b>3.500</b> [88.90]	<b>1.700</b> [43.18]	<b>1.700</b> [43.18]	2	_	5-87631-5	_
72	3.800 [96.52]	1.800 [45.72]	<b>1.700</b> [43.18]	2	5-87631-8	5-87631-7	_

\*Cavity identification, part number and date code stamped on housing and/or strain relief where size permits. \*\*No marking on housing or strain relief. Notes: 1. The Strain Relief/Pull Tab can be bonded to any thermoplastic connector housing.

Strain reliefs may be purchased separately.
 Contact Extraction/Lance Reset Tool No. 843996-3.

Mod IV Wire-Applied Hous ngs

-

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

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

reference purposes only. Specifications subject are metric equivalents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

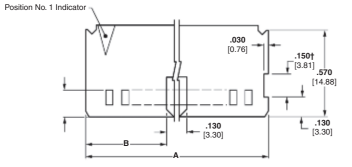
219

Downloaded from Arrow.com.



**Center Polarized** 





х 🖛

х 🗕

### Material Black thermoplastic, flame retardant

### **Related Product Data**

Contacts — pages 211-213 Mateable Headers and Posts — AMP-LATCH Low Profile Headers, Shrouded — pages 135-140

Technical Documents pages 277, 278

**Product Specification** 108-25007, 108-25019, 108-25020, 108-25021

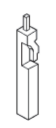
#### **Application Specification** 114-25003, 114-25016

Keying Plugs



Part No. 86286-1 (Plugs into standard or intermediate pressure receptacle contact)

Material — Natural color nylon



Part No. 87077-2 (Plugs directly into housing)

220

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.072 1.83]

Part Nos.

(Stamped\*)

15.24

mmm

VIIIIII

R Optiona

.285

[7.24]

**.100** [2.54] Section X-X No. of Pos. Dimensions С Α В 580 [1/I ] 300 [7 62 **225** [5 7 \_\_\_\_\_ 

**.120** [3.05]

**.227** [5.77]

T

8	<b>.580</b> [14.73]	<b>.225</b> [5.72]	.300 [7.62]	1-102387-4
10	<b>.680</b> [17.27]	<b>.275</b> [6.98]	<b>.400</b> [10.16]	102387-1
14	<b>.880</b> [22.35]	<b>.375</b> [9.53]	.600 [15.24]	102387-2
16	<b>.980</b> [24.89]	<b>.425</b> [10.80]	<b>.700</b> [17.78]	102387-3
20	1.180 [29.97]	<b>.525</b> [13.34]	<b>.900</b> [22.86]	102387-4
22	<b>1.280</b> [32.51]	<b>.575</b> [14.61]	1.000 [25.40]	1-102387-5
24	1.380 [35.05]	<b>.625</b> [15.88]	1.100 [27.94]	102387-5
26	<b>1.480</b> [37.59]	<b>.675</b> [17.15]	1.200 [30.48]	102387-6
30	<b>1.680</b> [42.67]	<b>.775</b> [19.69]	1.400 [35.56]	102387-7
34	<b>1.880</b> [47.75]	<b>.875</b> [22.23]	1.600 [40.64]	102387-8
40	<b>2.180</b> [55.37]	1.025 [26.04]	1.900 [48.26]	102387-9
44	<b>2.380</b> [60.45]	1.125 [28.58]	2.100 [53.34]	1-102387-3
50	<b>2.680</b> [68.07]	1.275 [32.39]	2.400 [60.96]	1-102387-0
60	<b>3.180</b> [80.77]	1.525 [38.74]	2.900 [73.66]	1-102387-1
64	<b>3.380</b> [85.85]	1.625 [41.28]	<b>3.100</b> [78.74]	1-102387-2

\*Cavity identification and TE stamped on housing.

国国

更闽

†Non-functional slot is used for gating purposes during injection molding process. This gating feature is not inherent in all production molds. Therefore, the depicted slot will only be present on housings produced on mold tooling requiring this gating feature.

Note: Contact Extraction/Lance Reset Tool No. 843996-3.

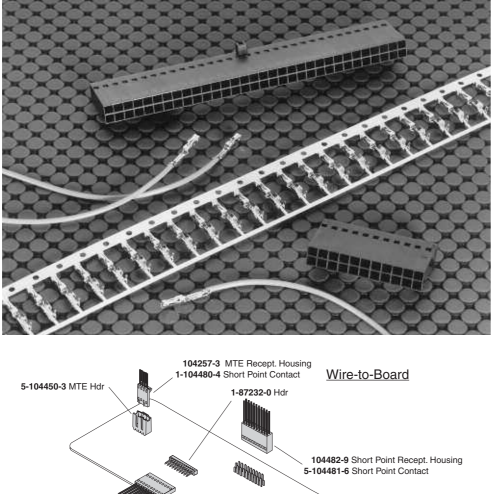


# Short Point, Crimp Snap-In Wire-Applied Contacts and Housings

### **Product Facts**

- Short point of contact mates with .169 [4.29] to .259 [6.58] long post
- Double-row housings are end-to-end and side-to-side stackable
- Terminates 32-20 AWG [0.03-0.6 mm<sup>2</sup>] discrete wire
- Contacts have insulation support to accept a maximum insulation diameter of .060 [1.52]
- Available with .000015 [0.00038] or .000030 [0.00076] gold duplex, or tin plating
- Mates with .025 [0.64] square posts
- Dual cantilever contact beams for reliable matings
- Locking retention latch provides approximately 3 lb [13.34 N] of retention force
- Unique locking latch design helps prevent latch from protruding through latch window
- Contacts snap into AMPMODU MTE single-row housings
- Double-row housing configurations include .100 [2.54] centerline, plain and polarized
- Housing sizes range from 4 to 52 positions
- Recognized under the **Component Program F** of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards 🕼 Association, File No. LR7189
- Produced under a Quality Management System certified to ISO 9001 A copy of the certificate is available

upon request



103688-9 MTE Recept. Housing 1-104479-1 Short Point Contact

AMPMODU Short Point receptacle contacts are designed to mate with .025 [0.64] square posts. They will mate with posts as short as .169 [4.29].

Short Point double-row housings are end-to-end and side-to-side stackable on .100 [2.54] centers. Contacts also can be used in single-row AMPMODU MTE housings to provide a complete wire-crimp system, or to serve as replacement contacts.

# Performance **Characteristics**

#### Contact Current Rating — 3 amperes

Termination Resistance — 12 milliohms (max.) Durability — Ref. Product Specification 108-1472



104257-5 MTE Recept. Housing -104480-5 Short Point Contact

Note: All part numbers are RoHS compliant.

to change.

reference purposes only.

Specifications subject

1307819 Dimensions are in inches and CIS WR 08/2011

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

221

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



# Short Point Crimp Snap-In Receptacle Contacts

### **Material and Finish**

Copper alloy C7025, plated as follows: **Plating A** — Duplex plated .000030 [0.00076] min. gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] min. nickel

Plating B — Duplex plated .000015 [0.00038] min. gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] min. nickel

**Plating C** — .000100 [0.00254] min. tin over .000050 [0.00127] min. nickel on entire contact

### **Related Product Data**

 ${\it Performance\ Characteristics-}$ 

page 221 Housings used in — Short Point—pages 223, 224 AMPMODU MTE Unloaded Housings — pages 228-233 Application Tooling page 270-272

Technical Documents — pages 276-278

**Product Specification** 

5

108-1472 Application Specification 114-25038

Keying Plug Part No. 104072-1 Ten plugs are supplied per strip. Order quantity reflects the number of strips required.



Extraction/Lance Reset Tool No. 843477-1

	e Size Inge	Ins. Dia.	Contact Part No. Finish (Standard Pressure)			Quick-Change Applicator for – AMP-O-LECTRIC	Applicator for AMP-O-MATIC Stripper/Crimper	Hand Tool	
AWG	[mm²]	Range		Strip Form	Loose Piece	Machine*	Machine	Nos.	
			Plating A	1-104481-1	1-104481-3				
32-28	0.03-0.08	.025060 [0.64-1.52]	Plating B	1-104481-0	1-104481-2	567296-2	466980-1	91518-1	
			Plating C	5-104481-2	5-104481-6	_			
			Plating A	1-104480-3	1-104480-6				
26-22	0.13-0.3	.025060 [0.64-1.52]	Plating B	1-104480-2	1-104480-5	567297-2	466981-1	91518-1	
			Plating C	1-104480-7	1-104480-4	_			
			Plating A	1-104479-0	1-104479-3				
24-20	0.2-0.5	.025060 [0.64-1.52]	Plating B	104479-9	1-104479-2	567298-2	466982-1	91551-1	
			Plating C	104479-8	1-104479-1	_			

\*For use with Model "K" machines. Call the Tooling/Technical Assistance Center (1-800-722-111) for part nos. of applicators for use with the Model "G" machines (shown on page 288), as well as other bench machines and fully automatic AMPOMATOR lead making machines.

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 te.com

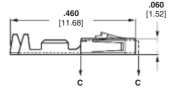
Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

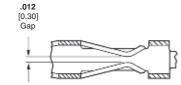
Dimensions are shown for<br/>reference purposes only.<br/>Specifications subjectUSA: 1-800-522-6752<br/>Canada: 1-905-475-6222<br/>Mexico: 52-55-1106-0800<br/>L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

222





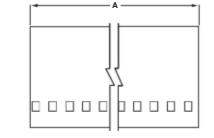


Section C - C



# Short Point Wire-Applied Housings, Double-Row, Non-Polarized, .100 x .100 [2.54 x 2.54] Centerline





# Material Black thermoplastic, flame retardant,

94V-0 rated

#### **Related Product Data**

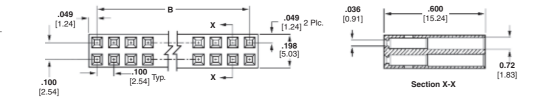
Performance Characteristics page 221 Contacts — page 222 Mateable Headers pages 104, 105

### Technical Documents —

pages 276-278

Product Specification 108-1472

Application Specification 114-25038



No. of	Dime	ensions	Housing
Pos.	Α	В	Part No.
4	<b>.198</b> [5.03]	<b>.100</b> [2.54]	104482-1
6	<b>.298</b> [7.57]	<b>.200</b> [5.08]	104482-2
8	<b>.398</b> [10.11]	<b>.300</b> [7.62]	104482-3
10	<b>.498</b> [12.65]	<b>.400</b> [10.16]	104482-4
12	<b>.598</b> [15.19]	<b>.500</b> [12.70]	104482-5
14	.698 [17.73]	.600 [15.24]	104482-6
16	<b>.798</b> [20.27]	<b>.700</b> [17.78]	104482-7
18	.898 [22.81]	<b>.800</b> [20.32]	104482-8
20	<b>.998</b> [25.35]	<b>.900</b> [22.86]	104482-9
22	1.098 [27.89]	1.000 [25.40]	1-104482-0
26	1.298 [32.97]	1.200 [30.48]	1-104482-1
28	1.398 [35.51]	1.300 [33.02]	1-104482-2
30	1.498 [38.05]	1.400 [35.56]	1-104482-3
32	1.598 [40.59]	1.500 [38.10]	1-104482-4
34	1.698 [43.13]	1.600 [40.64]	1-104482-5
36	1.798 [45.67]	1.700 [43.18]	1-104482-6
38	1.898 [48.21]	1.800 [45.72]	1-104482-7
40	1.998 [50.75]	1.900 [48.26]	1-104482-8
44	2.198 [55.83]	<b>2.100</b> [53.34]	1-104482-9
52	2.598 [65.99]	2.500 [63.50]	2-104482-0

Short Point Wire-Applied Housings
5

### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

223

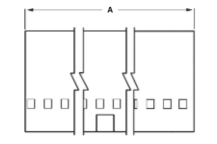
Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# Short Point Wire-Applied Housings, Double-Row, Polarized, .100 x .100 [2.54 x 2.54] Centerline





### Material

Black thermoplastic, flame retardant, 94V-0 rated

### **Related Product Data**

Performance Characteristics page 221

Contacts — page 222

Mateable Headers pages 104, 105, 135-138

#### Technical Documents —

pages 276-278 Product Specification

108-1472 **Application Specification** 114-25038

(1.24) (1.24) (1.24) (1.24) (0.91) (0.91) (0.91) (0.91) (0.91) (0.91) (0.91) (0.91) (1.83) (1.83) (1.83) (1.83)
--

**.100** [2.54]

No.of	Dime	nsions	Housing
Pos.	Α	В	Part No.
8	<b>.398</b> [10.11]	<b>.300</b> [7.62]	104483-1
10	.498 [12.65]	<b>.400</b> [10.16]	1-104483-1
12	<b>.598</b> [15.19]	<b>.500</b> [12.70]	1-104483-2
14	.698 [17.73]	.600 [15.24]	104483-9
18	.898 [22.81]	<b>.800</b> [20.32]	104483-2
20	<b>.998</b> [25.35]	<b>.900</b> [22.86]	104483-3
26	1.298 [32.97]	1.200 [30.48]	104483-4
30	1.498 [38.05]	1.400 [35.56]	104483-5
38	1.898 [48.21]	1.800 [45.72]	104483-6
50	2.498 [63.45]	2.400 [60.96]	1-104483-3
52	2.598 [65.99]	<b>2.500</b> [63.50]	1-104483-0
54	<b>2.698</b> [68.53]	<b>2.600</b> [66.04]	104483-7
64	3.198 [81.23]	3.100 [78.74]	104483-8

Note: Other sizes can be made available on request.

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

**.600** [15.24]



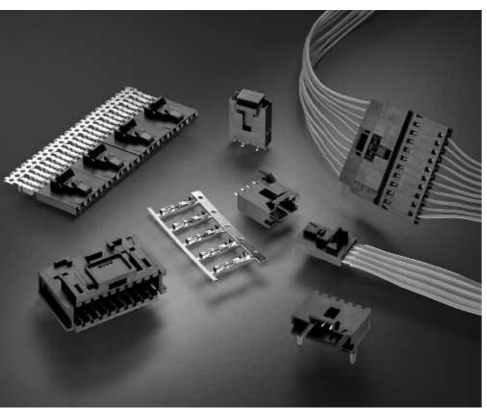
1307819 CIS WR 08/2011



# MTE Interconnection System

#### **Product Facts**

- Receptacle assemblies mate with .025 [0.64] sq. posts; mating post length is .200 [5.08] min., .250 [6.35] max.
- Proven AMPMODU receptacle contact design; dual cantilever beams, built-in anti-overstress, completely enclosed "box" design, standard or high-pressure
- Insulation displacement technoloav
- Two contact sizes for terminating 30-22 AWG [0.05-0.3 mm<sup>2</sup>] wire range: .054 [1.37] max. insulation diameter with an insulation wall thickness of .015 [0.38] max.
- Choice of gold duplex or tin plated contacts
- Interchangeable crimp snap-in pin and receptacle contacts available
- Housing sizes 2 through 25 positions, single-row .100 [2.54] centers
- Plain housings are end-to-end and/or back-to-back stackable for open pin field applications
- Optional header with "swaged tail" feature helps prevent movement prior to flow soldering
- Integral latch provides positive retention between header and receptacle housina
- Coupling shrouds permit ganging of smaller connectors with guide ribs to form larger single- or double-row latching connectors
- Mass terminating tooling provides lowest applied cost for most production needs
- SMT and SMT compatible. high-temp headers available
- Recognized under the **Component Program of** Underwriters **F** Laboratories Inc.. File No. E28476
- Certified by Canadian Standards **S₽**∘ Association. File No. LR7189



The AMPMODU MTE Interconnection System offers both wire-to-board and wire-to-wire connectors using .025 [0.64] sq. post technology.

The AMPMODU MTE Interconnection System consists of single-row housings with contacts preloaded on .100 [2.54] centers. Housings are furnished with contacts partially inserted, leaving the termination areas exposed. Final contact insertion can be accomplished automatically with TE application equipment, and manually when terminated with the TE pistol grip hand tool.

The heart of the system is the insulation displacement contact design, featured in both pin and receptacle contacts. The receptacle contact, available in either

standard or high-pressure, features dual cantilever beams in an enclosed "box." The post stop helps prevent a mating post from disturbing the wire termination and also limits the mating depth of a long post to protect a wrap-type termination at the base of the post. The forward contact stop helps prevent contact overinsertion prior to termination. All contacts are furnished on carrier strips which are interlocked for stability and positive location during termination.

Single-row housings are available in sizes 2 through 25 positions. Included are three styles of receptacle housings-plain, polarized/ latching and ribbed and two styles of pin housings, shrouded with polarizing/ latching feature and ribbed.

# Performance **Specifications**

# **Electrical Characteristics**

Contact Current Rating — 3 amperes for single contact in free air (Amperage could vary due to ambient temperature, wire size and duty cycles.)

**Contact Termination Resistance** — 15 milliohms (max.) Dielectric Withstanding Voltage — At Sea Level-600 VAC, rms At 70,000 Ft. [21 336 m]-225 VAC, rms Insulation Resistance —

### **Environmental Characteristics**

Operating Temperature — -65°C to +105°C Vibration — 15 G's (gold), 10 G's (tin) Physical Shock — 50 G's Industrial Mixed Flow Gasing — Class 1 (20 days) (gold)

108-25034

114-25026

# MTE I

5,000 megohms (min.)

**Product Specification** 

**Application Specification** 

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 225

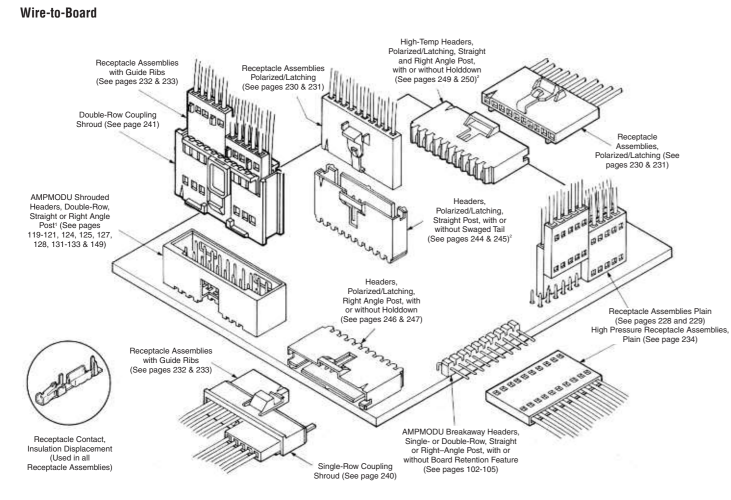
Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



AMPMODU Interconnection System

# MTE Interconnection System (Continued)



<sup>1</sup>Mating AMPMODU Double-Row Shrouded Header Assemblies must have .318 [8.08] mating post length and .150 [3.81] dimension from centerline of last post to inside of end shroud wall. <sup>2</sup>Surface Mount Right-Angle and Vertical Headers are also available (see pages 251 and 252)

226

1307819 CIS WR 08/2011

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.

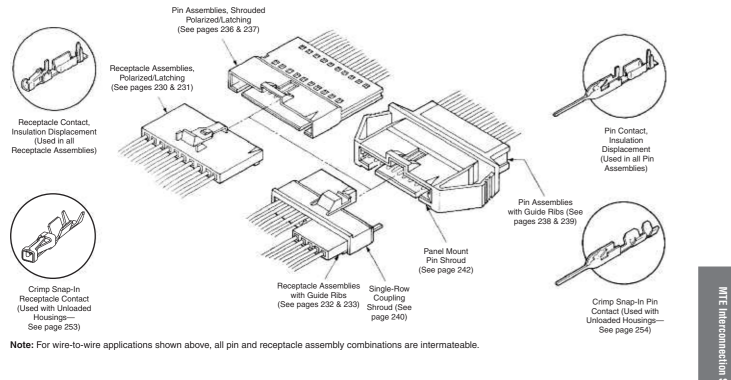
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



AMPMODU Interconnection System

# MTE Interconnection System (Continued)

## Wire-to-Wire



rconnection System

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

and Dimensions are shown for reference purposes only. ts Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 227

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# MTE Receptacle Assemblies—Plain, Single-Row, .100 [2.54] Centerline



Preassembled housings in strip form are available in positions 2 thru 12. For ease of handling, positions 2 thru 5 are recommended when using the TE Manual Pistol Grip Tool.

#### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Contacts** — Phosphor Bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating C — .000100 [0.00254] tin over .000050 [0.00127] nickel on entire contact

Note: Insulation displacement contacts accept an insulation diameter of .030 [0.76] min. to .054 [1.37] max. with an insula-tion wall thickness of .015 [0.38] max. Mating post length for preloaded housings is .200 [5.08] min., .250 [6.35] max.

#### **Related Product Data**

Mateable AMPMODU Products Breakaway Headers — pages 102-110 (with .230 mating length)

Reeled Breakaway Headers pages 106, 107 (with .230 mating

length) Machine Applied Bandolier Posts — page 163

Single-Row Shrouded Headers with .066 [1.68] End Dimension pages 115, 116

Interchangeable Crimp Contacts (Short Point) — page 253

Application Tooling — page 273 Performance Specifications page 225

Technical Documents pages 277, 278 Product Specification 108-25034

**Application Specification** 114-25026

These receptacle assemblies with plain housings can be stacked end-to-end and/or sideto-side for single or double-row connections to an open pin field with a .100 [2.54] centerline grid.

reference purposes only.

Specifications subject

to change.

228

Downloaded from Arrow.com.

MTE Rec

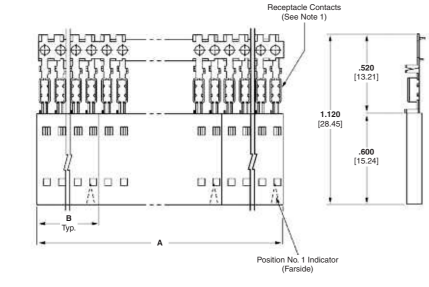
5

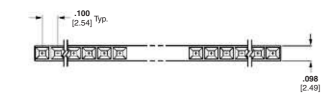
1307819 CIS WR 08/2011

te.com

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666







# MTE Receptacle Assemblies—Strip Form Plain, Single-Row, .100 [2.54] Centerline (Continued)

No. of	Dime	Dimensions			m Receptacle / VG [0.05-0.15m			m Receptacle / NG [0.12-0.3m		Unloaded
Pos.	Α	В	Per Strip Segment	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings
2	<b>2.000</b> [50.80]	<b>.198</b> [5.03]	10	5-103979-1	5-103978-1	5-103977-1	5-103976-1	5-103975-1	5-103974-1	103688-1
3	<b>2.400</b> [60.96]	<b>.298</b> [7.57]	8	5-103979-2	5-103978-2	5-103977-2	5-103976-2	5-103975-2	5-103974-2	103688-2
4	<b>1.990</b> [50.55]	<b>.398</b> [10.11]	5	5-103979-3	5-103978-3	5-103977-3	5-103976-3	5-103975-3	5-103974-3	103688-3
5	<b>1.990</b> [50.55]	<b>.498</b> [12.65]	4	5-103979-4	5-103978-4	5-103977-4	5-103976-4	5-103975-4	5-103974-4	103688-4
6	<b>2.390</b> [60.71]	<b>.598</b> [15.19]	4	5-103979-5	5-103978-5	5-103977-5	5-103976-5	5-103975-5	5-103974-5	103688-5
7	1.400 [35.56]	<b>.698</b> [17.73]	2	5-103979-6	5-103978-6	5-103977-6	5-103976-6	5-103975-6	5-103974-6	103688-6
8	<b>1.600</b> [40.64]	<b>.798</b> [20.27]	2	5-103979-7	5-103978-7	5-103977-7	5-103976-7	5-103975-7	5-103974-7	103688-7
9	<b>1.800</b> [45.72]	<b>.898</b> [22.81]	2	5-103979-8	5-103978-8	5-103977-8	5-103976-8	5-103975-8	5-103974-8	103688-8
10	<b>2.000</b> [50.80]	<b>.998</b> [23.35]	2	5-103979-9	5-103978-9	5-103977-9	5-103976-9	5-103975-9	5-103974-9	103688-9
11	<b>2.200</b> [55.88]	1.098 [27.89]	2	6-103979-0	6-103978-0	6-103977-0	6-103976-0	6-103975-0	6-103974-0	1-103688-0
12	<b>2.400</b> [60.96]	1.198 [30.43]	2	6-103979-1	6-103978-1	6-103977-1	6-103976-1	6-103975-1	6-103974-1	1-103688-1

# MTE Receptacle Assemblies—Individual Form Plain, Single-Row, .100 [2.54] Centerline

No. of	Dimensions B		ual Receptacle WG [0.05-0.15			ual Receptacle WG [0.12-0.3m		Unloaded	
Pos.		Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings	
13	1.298 [32.96]	6-103903-2	6-103684-2	6-103685-2	6-103902-2	6-103686-2	6-103687-2	1-103688-	
14	1.398 [35.51]	6-103903-3	6-103684-3	6-103685-3	6-103902-3	6-103686-3	6-103687-3	1-103688-	
15	1.498 [38.05]	6-103903-4	6-103684-4	6-103685-4	6-103902-4	6-103686-4	6-103687-4	1-103688-	
16	1.598 [40.59]	6-103903-5	6-103684-5	6-103685-5	6-103902-5	6-103686-5	6-103687-5	1-103688-	
17	1.698 [43.13]	6-103903-6	6-103684-6	6-103685-6	6-103902-6	6-103686-6	6-103687-6	1-103688-	
18	1.798 [45.67]	6-103903-7	6-103684-7	6-103685-7	6-103902-7	6-103686-7	6-103687-7	1-103688-	
19	1.898 [48.20]	6-103903-8	6-103684-8	6-103685-8	6-103902-8	6-103686-8	6-103687-8	1-103688-	
20	1.998 [50.75]	6-103903-9	6-103684-9	6-103685-9	6-103902-9	6-103686-9	6-103687-9	1-103688-	
21	2.098 [53.29]	7-103903-0	7-103684-0	7-103685-0	7-103902-0	7-103686-0	7-103687-0	2-103688-	
22	2.198 [55.83]	7-103903-1	7-103684-1	7-103685-1	7-103902-1	7-103686-1	7-103687-1	2-103688-	
23	<b>2.298</b> [58.37]	7-103903-2	7-103684-2	7-103685-2	7-103902-2	7-103686-2	7-103687-2	2-103688-	
24	2.398 [60.91]	7-103903-3	7-103684-3	7-103685-3	7-103902-3	7-103686-3	7-103687-3	2-103688-	
25	2.498 [63.45]	7-103903-4	7-103684-4	7-103685-4	7-103902-4	7-103686-4	7-103687-4	2-103688-	

Notes: 1. Receptacle assemblies are furnished with strip contacts partially inserted into housing—contacts latched into "preload" windows. Contacts are fully inserted into housings automatically when terminated with TE application machines, or manually when terminated with TE pistol grip hand tool.
 2. Use Extraction/Lance Reset Tool No. 843477-1 to remove receptacle contacts.
 3. Keying plugs are available, see page 253.

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

229

MTE Re



# MTE Receptacle Assemblies—Polarized/Latching, Single-Row, .100 [2.54] Centerline



Preassembled housings in strip form are available in positions 2 thru 12. For ease of handling, positions 2 thru 5 are recommended when using the TE Manual Pistol Grip Tool.

#### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

Contacts — Phosphor Bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating C — .000100 [0.00254] tin over .000050 [0.00127] nickel on entire contact

Note: Insulation displacement contacts accept an insulation diameter of .030 [0.76] min. to .054 [1.37] max. with an insulation wall thickness of .015 [0.38] max. Mating post length for preloaded housings is .200 [5.08] min., .250 [6.35] max.

**Related Product Data** 

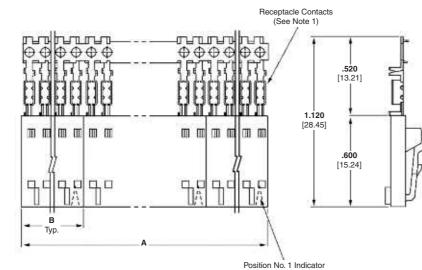
Mateable AMPMODU Products Pin Assemblies (Polarized/ Latching) — pages 236, 237 Pin Assemblies with Guide **Ribs (installed in Panel Mount Pin Shroud)** — pages 238, 239, 242 Headers (Polarized/Latching) pages 244-252 Interchangeable Crimp Contacts

(Short Point) — page 253 Application Tooling — page 273 Performance Specifications page 225

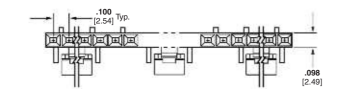
Technical Documents pages 277, 278

Product Specification 108-25034 Application Specification

114-25026







230

MTE Rec

E

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 reference purposes only. Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Specifications subject

to change.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# MTE Receptacle Assemblies—Strip Form Polarized/Latching, Single-Row, .100 [2.54] Centerline (Continued)

No. of	Dime	Dimensions			m Receptacle / VG [0.05-0.15m			m Receptacle / WG [0.12-0.3m		Unloaded
Pos.	Α	В	Per Strip Segment	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings
2	<b>2.000</b> [50.80]	<b>.198</b> [5.03]	10	5-103961-1	5-103960-1	5-103959-1	5-103958-1	5-103957-1	5-103956-1	104257-1
3	<b>2.400</b> [60.96]	<b>.298</b> [7.57]	8	5-103961-2	5-103960-2	5-103959-2	5-103958-2	5-103957-2	5-103956-2	104257-2
4	1.990 [50.55]	<b>.398</b> [10.11]	5	5-103961-3	5-103960-3	5-103959-3	5-103958-3	5-103957-3	5-103956-3	104257-3
5	<b>1.990</b> [50.55]	<b>.498</b> [12.65]	4	5-103961-4	5-103960-4	5-103959-4	5-103958-4	5-103957-4	5-103956-4	104257-4
6	<b>2.390</b> [60.71]	<b>.598</b> [15.19]	4	5-103961-5	5-103960-5	5-103959-5	5-103958-5	5-103957-5	5-103956-5	104257-5
7	1.400 [35.56]	<b>.698</b> [17.73]	2	5-103961-6	5-103960-6	5-103959-6	5-103958-6	5-103957-6	5-103956-6	104257-6
8	<b>1.600</b> [40.64]	<b>.798</b> [20.27]	2	5-103961-7	5-103960-7	5-103959-7	5-103958-7	5-103957-7	5-103956-7	104257-7
9	<b>1.800</b> [45.72]	<b>.898</b> [22.81]	2	5-103961-8	5-103960-8	5-103959-8	5-103958-8	5-103957-8	5-103956-8	104257-8
10	<b>2.000</b> [50.80]	<b>.998</b> [23.35]	2	5-103961-9	5-103960-9	5-103959-9	5-103958-9	5-103957-9	5-103956-9	104257-9
11	<b>2.200</b> [55.88]	<b>1.098</b> [27.89]	2	6-103961-0	6-103960-0	6-103959-0	6-103958-0	6-103957-0	6-103956-0	1-104257-0
12	<b>2.400</b> [60.96]	1.198 [30.43]	2	6-103961-1	6-103960-1	6-103959-1	6-103958-1	6-103957-1	6-103956-1	1-104257-1

# MTE Receptacle Assemblies—Individual Form Polarized/Latching, Single-Row, .100 [2.54] Centerline

No. of	Dimensions B		ual Receptacle WG [0.05-0.15			ual Receptacle WG [0.12-0.3m		Unloaded	
Pos.		Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings	
13	1.298 [32.96]	6-103897-2	6-103640-2	6-103641-2	6-103734-2	6-103644-2	6-103645-2	1-104257-	
14	1.398 [35.51]	6-103897-3	6-103640-3	6-103641-3	6-103734-3	6-103644-3	6-103645-3	1-104257-	
15	1.498 [38.05]	6-103897-4	6-103640-4	6-103641-4	6-103734-4	6-103644-4	6-103645-4	1-104257-	
16	1.598 [40.59]	6-103897-5	6-103640-5	6-103641-5	6-103734-5	6-103644-5	6-103645-5	1-104257-	
17	1.698 [43.13]	6-103897-6	6-103640-6	6-103641-6	6-103734-6	6-103644-6	6-103645-6	1-104257-	
18	1.798 [45.67]	6-103897-7	6-103640-7	6-103641-7	6-103734-7	6-103644-7	6-103645-7	1-104257-	
19	1.898 [48.20]	6-103897-8	6-103640-8	6-103641-8	6-103734-8	6-103644-8	6-103645-8	1-104257-	
20	1.998 [50.75]	6-103897-9	6-103640-9	6-103641-9	6-103734-9	6-103644-9	6-103645-9	1-104257-	
21	2.098 [53.29]	7-103897-0	7-103640-0	7-103641-0	7-103734-0	7-103644-0	7-103645-0	2-104257-	
22	2.198 [55.83]	7-103897-1	7-103640-1	7-103641-1	7-103734-1	7-103644-1	7-103645-1	2-104257-	
23	<b>2.298</b> [58.37]	7-103897-2	7-103640-2	7-103641-2	7-103734-2	7-103644-2	7-103645-2	2-104257-	
24	2.398 [60.91]	7-103897-3	7-103640-3	7-103641-3	7-103734-3	7-103644-3	7-103645-3	2-104257-	
25	<b>2.498</b> [63.45]	7-103897-4	7-103640-4	7-103641-4	7-103734-4	7-103644-4	7-103645-4	2-104257-	

Notes: 1. Receptacle assemblies are furnished with strip contacts partially inserted into housing—contacts latched into "preload" windows. Contacts are fully inserted into housings automatically when terminated with TE application machines, or manually when terminated with TE pistol grip hand tool.
 2. Use Extraction/Lance Reset Tool No. 843477-1 to remove receptacle contacts.
 3. Keying plugs are available, see page 253.

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

231

icle As

**MTE Re** 



# MTE Receptacle Assemblies—Guide Ribs, Single-Row, .100 [2.54] Centerline



Preassembled housings in strip form are available in positions 2 thru 12. For ease of handling, positions 2 thru 5 are recommended when using the TE Manual Pistol Grip Tool.

#### **Material and Finish**

Housing — Black thermoplastic, 94V-0 rated

**Contacts** — Phosphor Bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating C — .000100 [0.00254] tin over .000050 [0.00127] nickel on entire contact

Note: Insulation displacement contacts accept an insulation diameter of .030 [0.76] min. to .054 [1.37] max. with an insula-tion wall thickness of .015 [0.38] max. Mating post length for preloaded housings is .200 [5.08] min., .250 [6.35] max.

#### **Related Product Data**

Coupling Shrouds used with — Single-Row — page 240 **Double-Row** — page 241 Mateable AMPMODU Products

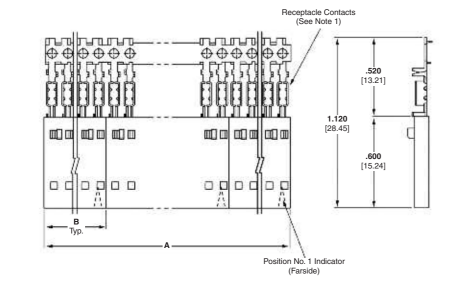
(with Receptacle Assemblies Installed in Single-Row Coupling Shrouds) —

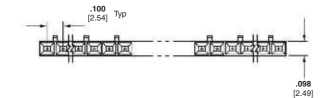
Pin Assemblies (Polarized/ Latching) — pages 236, 237

Pin Assemblies with Guide Ribs (installed in Panel Mount Pin **Shroud)** — pages 238, 239, 242 Headers (Polarized/Latching) pages 244-252

Mateable AMPMODU Products (with Receptacle Assemblies Installed in Double-Row Coupling Shrouds) —

Headers, Shrouded, Double-Row (.318 [8.08] mating post length, .150 [3.81] end dimension) pages 119-121, 124, 125, 128, 129, 131-133





Interchangeable Crimp Contacts— (Short Point) - page 253 **Application Tooling** — page 273

Performance Specifications page 225

Technical Documents pages 277, 278

Product Specification 108-25034

Application Specification 114-25026

reference purposes only.

Specifications subject

to change.

232

MTE Rec

5

1307819 CIS WR 08/2011

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

Dimensions are in inches and

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# MTE Receptacle Assemblies—Strip Form with Guide Ribs, Single-Row, .100 [2.54] Centerline (Continued)

No. of	Dimensions		Housing Quantities		m Receptacle / VG [0.05-0.15m			m Receptacle / WG [0.12-0.3m		Unloaded
Pos.	Α	В	Per Strip Segment	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings
2	<b>2.000</b> [50.80]	<b>.198</b> [5.03]	10	5-103973-1	5-103972-1	5-103971-1	5-103970-1	5-103969-1	5-103968-1	103648-1
3	<b>2.400</b> [60.96]	<b>.298</b> [7.57]	8	5-103973-2	5-103972-2	5-103971-2	5-103970-2	5-103969-2	5-103968-2	103648-2
4	1.990 [50.55]	.398 [10.11]	5	5-103973-3	5-103972-3	5-103971-3	5-103970-3	5-103969-3	5-103968-3	103648-3
5	<b>1.990</b> [50.55]	<b>.498</b> [12.65]	4	5-103973-4	5-103972-4	5-103971-4	5-103970-4	5-103969-4	5-103968-4	103648-4
6	<b>2.390</b> [60.71]	<b>.598</b> [15.19]	4	5-103973-5	5-103972-5	5-103971-5	5-103970-5	5-103969-5	5-103968-5	103648-5
7	1.400 [35.56]	<b>.698</b> [17.73]	2	5-103973-6	5-103972-6	5-103971-6	5-103970-6	5-103969-6	5-103968-6	103648-6
8	<b>1.600</b> [40.64]	<b>.798</b> [20.27]	2	5-103973-7	5-103972-7	5-103971-7	5-103970-7	5-103969-7	5-103968-7	103648-7
9	<b>1.800</b> [45.72]	.898 [22.81]	2	5-103973-8	5-103972-8	5-103971-8	5-103970-8	5-103969-8	5-103968-8	103648-8
10	<b>2.000</b> [50.80]	<b>.998</b> [23.35]	2	5-103973-9	5-103972-9	5-103971-9	5-103970-9	5-103969-9	5-103968-9	103648-9
11	<b>2.200</b> [55.88]	<b>1.098</b> [27.89]	2	6-103973-0	6-103972-0	6-103971-0	6-103970-0	6-103969-0	6-103968-0	1-103648-0
12	<b>2.400</b> [60.96]	1.198 [30.43]	2	6-103973-1	6-103972-1	6-103971-1	6-103970-1	6-103969-1	6-103968-1	1-103648-1

# MTE Receptacle Assemblies—Individual Form with Guide Ribs, Single-Row, .100 [2.54] Centerline

No. of	Dimensions B		ual Receptacle WG [0.05-0.15			ual Receptacle WG [0.12-0.3m		Unloaded Housings
Pos.		Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	
13	1.298 [32.96]	6-103901-2	6-103649-2	6-103650-2	6-103900-2	6-103651-2	6-103652-2	1-103648-
14	1.398 [35.51]	6-103901-3	6-103649-3	6-103650-3	6-103900-3	6-103651-3	6-103652-3	1-103648-
15	1.498 [38.05]	6-103901-4	6-103649-4	6-103650-4	6-103900-4	6-103651-4	6-103652-4	1-103648-
16	1.598 [40.59]	6-103901-5	6-103649-5	6-103650-5	6-103900-5	6-103651-5	6-103652-5	1-103648-
17	1.698 [43.13]	6-103901-6	6-103649-6	6-103650-6	6-103900-6	6-103651-6	6-103652-6	1-103648-
18	1.798 [45.67]	6-103901-7	6-103649-7	6-103650-7	6-103900-7	6-103651-7	6-103652-7	1-103648-
19	1.898 [48.20]	6-103901-8	6-103649-8	6-103650-8	6-103900-8	6-103651-8	6-103652-8	1-103648-
20	1.998 [50.75]	6-103901-9	6-103649-9	6-103650-9	6-103900-9	6-103651-9	6-103652-9	1-103648-
21	2.098 [53.29]	7-103901-0	7-103649-0	7-103650-0	7-103900-0	7-103651-0	7-103652-0	2-103648-
22	2.198 [55.83]	7-103901-1	7-103649-1	7-103650-1	7-103900-1	7-103651-1	7-103652-1	2-103648-
23	<b>2.298</b> [58.37]	7-103901-2	7-103649-2	7-103650-2	7-103900-2	7-103651-2	7-103652-2	2-103648-
24	2.398 [60.91]	7-103901-3	7-103649-3	7-103650-3	7-103900-3	7-103651-3	7-103652-3	2-103648-
25	2.498 [63.45]	7-103901-4	7-103649-4	7-103650-4	7-103900-4	7-103651-4	7-103652-4	2-103648-

Notes: 1. Receptacle assemblies are furnished with strip contacts partially inserted into housing—contacts latched into "preload" windows. Contacts are fully inserted into housings automatically when terminated with TE application machines, or manually when terminated with TE pistol grip hand tool. 2. Use Extraction/Lance Reset Tool No. 843477-1 to remove receptacle contacts. 3. Keying plugs are available, see page 253.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

233

MTE Red



# MTE High Pressure Receptacle Assemblies—Plain, Single-Row, .100 [2.54] Centerline



Preassembled housings in strip form are available in positions 2 thru 12. For ease of handling, positions 2 thru 5 are recommended when using the TE Manual Pistol Grip Tool.

#### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

Contacts — Phosphor Bronze, duplex plated .000030 [0.00076] gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel Note: Insulation displacement contacts accept an insulation diameter of .030 [0.76] min. to .054 [1.37] max. with an insulation wall thickness of .015 [0.38] max. Mating post length for preloaded housings is .200 [5.08] min., .250 [6.35]

### **Related Product Data**

max.

**MTE Receptacle** 

5

Mateable AMPMODU Products Breakaway Headers — pages 102-110, (with .230 mating length) Reeled Breakaway Headers pages 106, 107 (with .230 mating length)

Machine Applied Bandolier Posts — page 163 Application Tooling — page 273

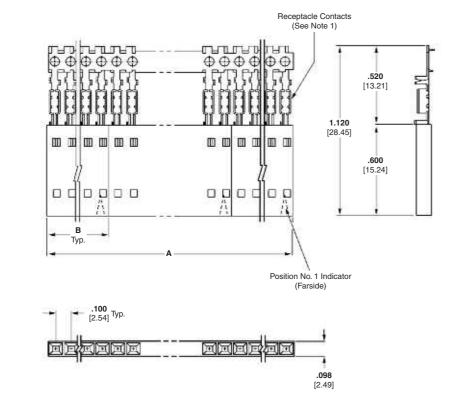
Performance Specifications page 225

Technical Documents —

pages 277, 278)

**Product Specification** 108-25034

**Application Specification** 114-25026



No. of	Dimer	nsions	Housings Quantities Per	Strip Form Receptacle	Strip Form Receptacle Assembly	
Pos.	Α	В	Strip Segment	Assembly 30-26 AWG [.0515mm <sup>2</sup> ] Wire	26-22 AWG [.1230mm <sup>2</sup> ] Wire	
2	1.980 [50.29]	<b>.198</b> [5.03]	10	5-104438-1	5-104439-1	
3	1.490 [37.85]	<b>.298</b> [7.57]	5	5-104438-2	5-104439-2	
4	1.990 [50.55]	.398 [10.11]	5	5-104438-3	5-104439-3	
5	1.990 [50.55]	.498 [12.65]	4	5-104438-4	5-104439-4	
6	2.390 [60.71]	<b>.598</b> [15.19]	4	5-104438-5	5-104439-5	
7	1.400 [35.56]	.698 [17.73]	2	5-104438-6	5-104439-6	
8	<b>1.600</b> [40.64]	<b>.798</b> [20.27]	2	5-104438-7	5-104439-7	
9	1.800 [45.72]	<b>.898</b> [22.81]	2	5-104438-8	5-104439-8	
10	<b>2.000</b> [50.80]	<b>.998</b> [23.35]	2	5-104438-9	5-104439-9	
11	<b>2.200</b> [55.88]	1.098 [27.89]	2	6-104438-0	6-104439-0	
12	2.400 [60.96]	1.198 [30.43]	2	6-104438-1	6-104439-1	

Notes: 1. Receptacle assemblies are furnished with strip contacts partially inserted into housing—contacts latched into "preload" windows. Contacts are fully inserted into housings automatically when terminated with TE application machines, or manually when terminated with TE pistol grip hand tool.

2. High pressure receptacle contacts can be made available in other housing styles and position sizes. Contact your TE sales representative.

Note: All part numbers are RoHS compliant.

234

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



# MTE High Pressure Receptacle Assemblies – Guide Ribs



Preassembled housings in strip form are available in positions 2 thru 12. For ease of handling, positions 2 thru 5 are recommended when using the TE Manual Pistol Grip Tool.

#### Material and Finish

Housing — Thermoplastic, black, 94V-0 rated

Contacts — Phosphor Bronze, duplex plated .000030 [0.00076] gold on contact area, .000050 [0.00127] min. tin on crimp area, with entire contact underplated .000050 [0.00127] nickel.

#### **Related Product Data**

Coupling Shrouds used with -Single-Row — page 240 Double-Row — page 241

Mateable AMPMODU Products (with Receptacle Assemblies Installed in Single-Row Coupling Shrouds) -

Pin Assemblies (Polarized/ Latching) — pages 236, 237

Pin Assemblies with Guide Ribs (installed in Panel Mount Pin **Shroud)** — pages 238, 239, 242 Headers (Polarized/Latching) pages 244-252

Mateable AMPMODU Products (with Receptacle Assemblies Installed in Double-Row Coupling Shrouds) —

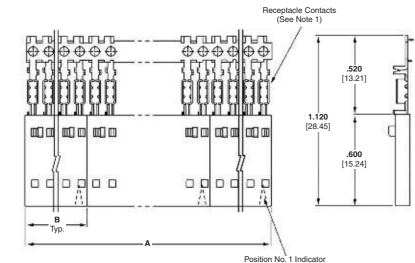
Headers, Shrouded, Double-Row (.318 [8.08] mating post length, .150 [3.81] end dimension) pages 119-121, 124, 125, 128, 129, 131-133

Application Tooling — page 273 Performance Specifications page 225

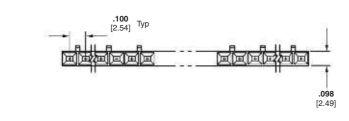
Technical Documents —

pages 277, 278 **Product Specification** 108-25034

**Application Specification** 114-25026









Strip Form Receptacle Strip Form Receptacle Housings Quantities Per Dimensions No. of Assembly 30-26 AWG Assembly 26-22 AWG Pos. Α в Strip Segment [.05-.15mm<sup>2</sup>] Wire [.12-.30mm<sup>2</sup>] Wire 2 1.980 [50.29] .198 [5.03] 10 5-147396-1 5-147030-3 5-147396-2 5-147030-4 3 1.490 [37.85] .298 [7.57] 5 1.990 [50.55] .398 [10.11] 5-147396-3 5-147030-1 4 5 1.990 [50.55] .498 [12.65] 5-147396-4 5-147030-2 5 4 2.390 [60.71] .598 [15.19] 4 5-147396-5 5-147030-5 6 1.400 [35.56] .698 [17.73] 2 5-147396-6 5-147030-6 7 5-147030-7 5-147396-7 8 1.600 [40.64] .798 [20.27] 2 5-147030-8 1.800 [45.72] .898 [22.81] 5-147396-8 9 2 10 2.000 [50.80] .998 [23.35] 5-147396-9 5-147030-9 2 11 **2.200** [55.88] 1.098 [27.89] 6-147396-0 6-147030-0 2 6-147396-1 12 2.400 [60.96] 1.198 [30.43] 2 6-147030-1

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# MTE Pin Assemblies, Shrouded—Polarized/Latching, Single-Row, .100 [2.54] Centerline



Preassembled housings in strip form are available in positions 2 thru 12. For ease of handling, positions 2 thru 5 are recommended when using the TE Manual Pistol Grip Tool.

Material and Finish

**Housing** — Black thermoplastic, 94V-0 rated

**Contacts** — Phosphor Bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

MTE Pin Ass

5

**Plating C** — .000100 [0.00254] tin over .000050 [0.00127] nickel on entire contact

**Note:** Insulation displacement contacts accept an insulation diameter of .030 [0.76] min. to .054 [1.37] max. with an insulation wall thickness of .015 [0.38] max.

Related Product Data Mateable AMPMODU Products — Receptacle Assemblies (Polarized/Latching) —

pages 230, 231 Receptacle Assemblies with Guide Ribs (installed in Single-Row Coupling Shroud) — pages 232, 233, 235, 240

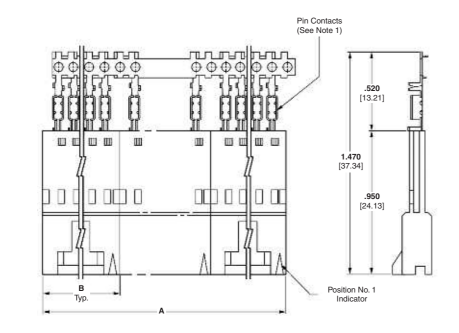
Interchangeable Crimp Contacts — page 254

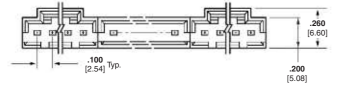
Application Tooling — page 273 Performance Specifications page 225

Technical Documents — pages 277, 278

**Product Specification** 108-25034

Application Specification 114-25026





236

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# MTE Pin Assemblies, Shrouded—Strip Form Polarized/Latching, Single-Row, .100 [2.54] Centerline (Continued)

No. of	Dimensions		Housing Quantities		Form Pin Ass VG [0.05-0.15m		Strip 26-22 A	Unloaded		
Pos.	Α	В	Per Strip Segment	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings
2	<b>2.360</b> [59.94]	<b>.295</b> [7.49]	8	5-103949-1	5-103948-1	5-103947-1	5-103946-1	5-103945-1	5-103944-1	103653-1
3	1.980 [50.29]	<b>.395</b> [10.03]	5	5-103949-2	5-103948-2	5-103947-2	5-103946-2	5-103945-2	5-103944-2	103653-2
4	1.980 [50.29]	<b>.495</b> [12.57]	4	5-103949-3	5-103948-3	5-103947-3	5-103946-3	5-103945-3	5-103944-3	103653-3
5	<b>2.380</b> [60.45]	<b>.595</b> [15.11]	4	5-103949-4	5-103948-4	5-103947-4	5-103946-4	5-103945-4	5-103944-4	103653-4
6	1.390 [35.31]	<b>.695</b> [17.65]	2	5-103949-5	5-103948-5	5-103947-5	5-103946-5	5-103945-5	5-103944-5	103653-5
7	<b>2.390</b> [60.71]	<b>.795</b> [20.19]	3	5-103949-6	5-103948-6	5-103947-6	5-103946-6	5-103945-6	5-103944-6	103653-6
8	<b>1.790</b> [45.47]	<b>.895</b> [22.73]	2	5-103949-7	5-103948-7	5-103947-7	5-103946-7	5-103945-7	5-103944-7	103653-7
9	<b>1.990</b> [50.57]	<b>.995</b> [25.27]	2	5-103949-8	5-103948-8	5-103947-8	5-103946-8	5-103945-8	5-103944-8	103653-8
10	<b>2.190</b> [55.63]	1.095 [27.81]	2	5-103949-9	5-103948-9	5-103947-9	5-103946-9	5-103945-9	5-103944-9	103653-9
11	<b>2.390</b> [60.71]	1.195 [30.35]	2	6-103949-0	6-103948-0	6-103947-0	6-103946-0	6-103945-0	6-103944-0	1-103653-0
12	<b>2.590</b> [65.79]	1.295 [32.89]	2	6-103949-1	6-103948-1	6-103947-1	6-103946-1	6-103945-1	6-103944-1	1-103653-1

# MTE Pin Assemblies, Shrouded—Individual Form Polarized/Latching, Single-Row, .100 [2.54] Centerline

No. of	Dimensions B		idual Pin Asse WG [0.05-0.15			mbly m²] Wire	Unloaded	
Pos.		Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings
13	1.395 [35.43]	6-103894-2	6-103658-2	6-103659-2	6-103893-2	6-103660-2	6-103661-2	1-103653-2
14	1.495 [37.97]	6-103894-3	6-103658-3	6-103659-3	6-103893-3	6-103660-3	6-103661-3	1-103653-3
15	1.595 [40.51]	6-103894-4	6-103658-4	6-103659-4	6-103893-4	6-103660-4	6-103661-4	1-103653-4
16	1.695 [43.05]	6-103894-5	6-103658-5	6-103659-5	6-103893-5	6-103660-5	6-103661-5	1-103653-
17	1.795 [45.59]	6-103894-6	6-103658-6	6-103659-6	6-103893-6	6-103660-6	6-103661-6	1-103653-
18	1.895 [48.13]	6-103894-7	6-103658-7	6-103659-7	6-103893-7	6-103660-7	6-103661-7	1-103653-
19	1.995 [50.67]	6-103894-8	6-103658-8	6-103659-8	6-103893-8	6-103660-8	6-103661-8	1-103653-
20	2.095 [53.21]	6-103894-9	6-103658-9	6-103659-9	6-103893-9	6-103660-9	6-103661-9	1-103653-
21	2.195 [55.75]	7-103894-0	7-103658-0	7-103659-0	7-103893-0	7-103660-0	7-103661-0	2-103653-
22	<b>2.295</b> [58.29]	7-103894-1	7-103658-1	7-103659-1	7-103893-1	7-103660-1	7-103661-1	2-103653-
23	<b>2.395</b> [60.83]	7-103894-2	7-103658-2	7-103659-2	7-103893-2	7-103660-2	7-103661-2	2-103653-
24	<b>2.495</b> [63.37]	7-103894-3	7-103658-3	7-103659-3	7-103893-3	7-103660-3	7-103661-3	2-103653-
25	2.595 [65.91]	7-103894-4	7-103658-4	7-103659-4	7-103893-4	7-103660-4	7-103661-4	2-103653-

Notes: 1. Pin assemblies are furnished with strip contacts partially inserted into housing—contacts latched into "preload" windows. Contacts are fully inserted into housings automatically when terminated with TE application machines, or manually when terminated with TE pistol grip hand tool. 2. Use Extraction/Lance Reset Tool No. 843477-1 to remove pin contacts.

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

237

MTE Pin As:

Downloaded from Arrow.com.



# MTE Pin Assemblies—Guide Ribs, Single-Row, .100 [2.54] Centerline



Preassembled housings in strip form are available in positions 2 thru 12. For ease of handling, positions 2 thru 5 are recommended when using the TE Manual Pistol Grip Tool.

#### Material and Finish

Housing — Black thermoplastic, 94V-0 rated

Contacts — Phosphor Bronze, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating C — .000100 [0.00254] tin over .000050 [0.00127] nickel on entire contact

**Note:** Insulation displacement contacts accept an insulation diameter of .030 [0.76] min. to .054 [1.37] max. with an insulation wall thickness of .015 [0.38] max.

#### **Related Product Data**

Mateable AMPMODU MTE Products (with Pin Assembly Installed in Panel Mount Pin Shroud) pages 242, 243

**Receptacle Assemblies** (Polarized/Latching) pages 230, 231

**Receptacle Assemblies with Guide** Ribs (installed in Single Row Coupling Shroud) — pages 232, 233, 235, 240

Interchangeable Crimp Contacts page 254

Application Tooling — page 273 Performance Specifications page 225

Technical Documents pages 277, 278

Product Specification 108-25034

**Application Specification** 114-25026

238

MTE Pin Ass

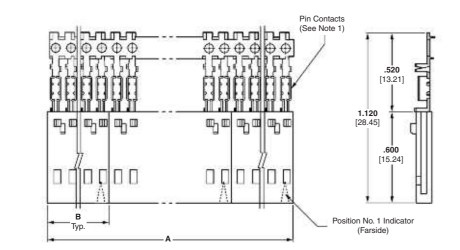
 $( \mathbf{f} )$ 

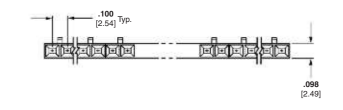
1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject

to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666







# MTE Pin Assemblies—Strip Form with Guide Ribs, Single-Row, .100 [2.54] Centerline (Continued)

No. of	Dimensions		Housing Quantities		Form Pin Ass VG [0.05-0.15m		Strip 26-22 A	Unloaded		
Pos.	Α	В	Per Strip Segment	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings
2	1.980 [50.29]	<b>0.198</b> [5.03]	10	5-103955-1	5-103954-1	5-103953-1	5-103952-1	5-103951-1	5-103950-1	104503-1
3	1.490 [37.85]	<b>0.298</b> [7.57]	5	5-103955-2	5-103954-2	5-103953-2	5-103952-2	5-103951-2	5-103950-2	104503-2
4	<b>1.990</b> [50.55]	<b>0.398</b> [10.11]	5	5-103955-3	5-103954-3	5-103953-3	5-103952-3	5-103951-3	5-103950-3	104503-3
5	<b>1.990</b> [50.55]	<b>0.498</b> [12.65]	4	5-103955-4	5-103954-4	5-103953-4	5-103952-4	5-103951-4	5-103950-4	104503-4
6	<b>2.390</b> [60.71]	<b>0.598</b> [15.19]	4	5-103955-5	5-103954-5	5-103953-5	5-103952-5	5-103951-5	5-103950-5	104503-5
7	1.400 [35.56]	<b>0.698</b> [17.73]	2	5-103955-6	5-103954-6	5-103953-6	5-103952-6	5-103951-6	5-103950-6	104503-6
8	<b>1.600</b> [40.64]	<b>0.798</b> [20.27]	2	5-103955-7	5-103954-7	5-103953-7	5-103952-7	5-103951-7	5-103950-7	104503-7
9	<b>1.800</b> [45.72]	0.898 [22.81]	2	5-103955-8	5-103954-8	5-103953-8	5-103952-8	5-103951-8	5-103950-8	104503-8
10	<b>2.000</b> [50.80]	<b>0.998</b> [25.35]	2	5-103955-9	5-103954-9	5-103953-9	5-103952-9	5-103951-9	5-103950-9	104503-9
11	<b>2.200</b> [55.88]	1.098 [27.89]	2	6-103955-0	6-103954-0	6-103953-0	6-103952-0	6-103951-0	6-103950-0	1-104503-0
12	2.400 [60.96]	1.198 [30.43]	2	6-103955-1	6-103954-1	6-103953-1	6-103952-1	6-103951-1	6-103950-1	1-104503-1

# MTE Pin Assemblies—Individual Form with Guide Ribs, Single-Row, .100 [2.54] Centerline

No. of	Dimensions B		idual Pin Asse WG [0.05-0.15			mbly m²] Wire	Unloaded	
Pos.		Plating A	Plating B	Plating C	Plating A	Plating B	Plating C	Housings
13	1.398 [35.51]	6-103896-2	6-103657-2	6-103656-2	6-103895-2	6-103655-2	6-103654-2	1-104503-2
14	1.498 [38.05]	6-103896-3	6-103657-3	6-103656-3	6-103895-3	6-103655-3	6-103654-3	1-104503-3
15	1.598 [40.59]	6-103896-4	6-103657-4	6-103656-4	6-103895-4	6-103655-4	6-103654-4	1-104503-4
16	1.698 [43.13]	6-103896-5	6-103657-5	6-103656-5	6-103895-5	6-103655-5	6-103654-5	1-104503-
17	1.798 [45.67]	6-103896-6	6-103657-6	6-103656-6	6-103895-6	6-103655-6	6-103654-6	1-104503-
18	1.898 [48.20]	6-103896-7	6-103657-7	6-103656-7	6-103895-7	6-103655-7	6-103654-7	1-104503-
19	1.998 [50.75]	6-103896-8	6-103657-8	6-103656-8	6-103895-8	6-103655-8	6-103654-8	1-104503-
20	2.098 [53.29]	6-103896-9	6-103657-9	6-103656-9	6-103895-9	6-103655-9	6-103654-9	1-104503-
21	2.198 [55.83]	7-103896-0	7-103657-0	7-103656-0	7-103895-0	7-103655-0	7-103654-0	2-104503-
22	<b>2.298</b> [58.37]	7-103896-1	7-103657-1	7-103656-1	7-103895-1	7-103655-1	7-103654-1	2-104503-
23	2.398 [60.91]	7-103896-2	7-103657-2	7-103656-2	7-103895-2	7-103655-2	7-103654-2	2-104503-
24	<b>2.498</b> [63.45]	7-103896-3	7-103657-3	7-103656-3	7-103895-3	7-103655-3	7-103654-3	2-104503-
25	2.598 [65.99]	7-103896-4	7-103657-4	7-103656-4	7-103895-4	7-103655-4	7-103654-4	2-104503-

Notes: 1. Pin assemblies are furnished with strip contacts partially inserted into housing—contacts latched into "preload" windows. Contacts are fully inserted into housings automatically when terminated with TE application machines, or manually when terminated with TE pistol grip hand tool. 2. Use Extraction/Lance Reset Tool No. 843477-1 to remove pin contacts.

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

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

inches and Dimensions are shown for otherwise reference purposes only. brackets Specifications subject ints. to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

239

MTE Pin Assemblies



# Coupling Shrouds for MTE Receptacle Assemblies with Guide Ribs

Single-Row

Material

Black thermoplastic, 94V-0 rated

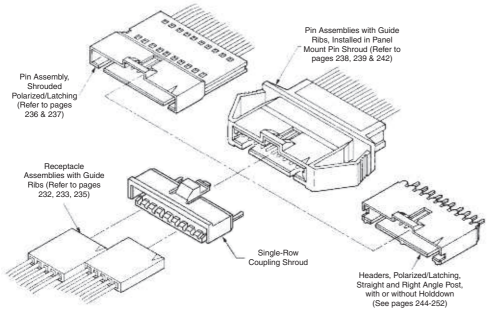
Technical Documents — pages 277, 278

Product Specification 108-25034 Application Specification

114-25026

.582 [14.78]

No. of Pos.	Dimension A	Single-Row Coupling Shroud	No. of Pos.	Dimension A	Single-Row Coupling Shroud
4	.485 [12.32]	103680-1	15	1.585 [40.26]	1-103680-2
5	<b>.585</b> [14.86]	103680-2	16	1.685 [42.80]	1-103680-3
6	.685 [17.40]	103680-3	17	1.785 [45.34]	1-103680-4
7	<b>.785</b> [19.94]	103680-4	18	1.885 [47.88]	1-103680-5
8	<b>.885</b> [22.48]	103680-5	19	1.985 [50.42]	1-103680-6
9	<b>.985</b> [25.02]	103680-6	20	2.085 [52.96]	1-103680-7
10	1.085 [27.56]	103680-7	21	2.185 [55.50]	1-103680-8
11	1.185 [30.10]	103680-8	22	2.285 [58.04]	1-103680-9
12	1.285 [32.64]	103680-9	23	2.385 [60.58]	2-103680-0
13	1.385 [35.18]	1-103680-0	24	2.485 [63.12]	2-103680-1
14	1.485 [37.72]	1-103680-1	25	2.585 [65.66]	2-103680-2



Typical Application of Single-Row Coupling Shroud and Mating AMPMODU MTE Products

#### Note: All part numbers are RoHS compliant.

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

re in inches and nless otherwise uses in brackets vivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

1307819 CIS WR 08/2011



# Coupling Shrouds for MTE Receptacle Assemblies with Guide Ribs (Continued)

Double-Row

Material Black thermoplastic, 94V-0 rated

Technical Documents —

pages 277, 278

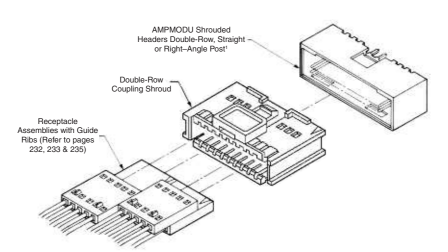
**Product Specification** 108-25034

Application Specification 114-25026

	.735 [18.67]
Position No. 1	YLLI,

No. of Pos.	Dimension A	Double-Row Coupling Shroud
8	<b>.585</b> [14.86]	103681-1
10	<b>.685</b> [17.40]	103681-2
12	<b>.785</b> [19.94]	103681-3
14	<b>.885</b> [22.48]	103681-4
16	<b>.985</b> [25.02]	103681-5
18	1.085 [27.56]	104500-1
20	1.185 [30.10]	104500-2
22	1.285 [32.64]	104500-3
24	1.385 [35.18]	104500-4
26	1.485 [37.72]	104500-5
28	1.585 [40.26]	104500-6
30	1.685 [42.80]	104500-7
32	1.785 [45.34]	104500-8
34	1.885 [47.88]	104500-9
40	2.185 [55.50]	1-104500-0
50	<b>2.685</b> [68.20]	1-104500-1





<sup>1</sup>Mating AMPMODU Double-Row Shrouded Headers must have .318 [8.08] mating post length and .150 [3.81] dimension from centerline of last post to inside of end shroud wall.

Typical Application of Double-Row Coupling Shroud and Mating AMPMODU Products

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

241

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



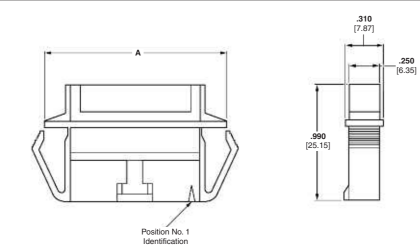
# Panel Mount Pin Shrouds for MTE Pin Assemblies with Guide Ribs, Single-Row

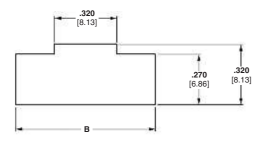
Material

Black thermoplastic, 94V-0 rated

Technical Documents pages 277, 278

Product Specification 108-25034 Application Specification 114-25026





No. of Pos.	Dim A	ensions B	Panel Mount Pin Shroud	No. of Pos.	
2	<b>.735</b> [18.67]	<b>.625</b> [15.88]	103682-1	14	1.93
3	.835 [21.21]	<b>.725</b> [18.42]	103682-2	15	2.03
4	<b>.935</b> [23.75]	<b>.825</b> [20.96]	103682-3	16	2.13
5	1.035 [26.29]	<b>.925</b> [23.50]	103682-4	17	2.23
6	1.135 [28.83]	1.025 [26.04]	103682-5	18	2.33
7	1.235 [31.37]	1.125 [28.58]	103682-6	19	2.43
8	1.335 [33.91]	1.225 [31.12]	103682-7	20	2.53
9	1.435 [36.45]	1.325 [33.66]	103682-8	21	2.63
10	1.535 [38.99]	1.425 [36.20]	103682-9	22	2.73
11	1.635 [41.53]	1.525 [38.74]	1-103682-0	23	2.83
12	1.735 [44.07]	1.625 [41.28]	1-103682-1	24	2.93
13	1.835 [46.61]	1.725 [43.82]	1-103682-2	25	3.03

No. of	Dim	ensions	Panel Mount
Pos.	Α	В	Pin Shroud
14	1.935 [49.15]	1.825 [46.36]	1-103682-3
15	2.035 [51.69]	1.925 [48.90]	1-103682-4
16	2.135 [54.23]	2.025 [51.44]	1-103682-5
17	2.235 [56.77]	2.125 [53.98]	1-103682-6
18	2.335 [59.31]	<b>2.225</b> [56.52]	1-103682-7
19	2.435 [61.85]	2.325 [59.06]	1-103682-8
20	2.535 [64.39]	2.425 [61.60]	1-103682-9
21	2.635 [66.93]	2.525 [64.14]	2-103682-0
22	<b>2.735</b> [69.47]	2.625 [66.68]	2-103682-1
23	2.835 [72.01]	2.725 [69.22]	2-103682-2
24	2.935 [74.55]	2.825 [71.76]	2-103682-3
25	3.035 [77.09]	2.925 [74.30]	2-103682-4

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

5

Downloaded from Arrow.com.

te.com

1307819 CIS WR 08/2011



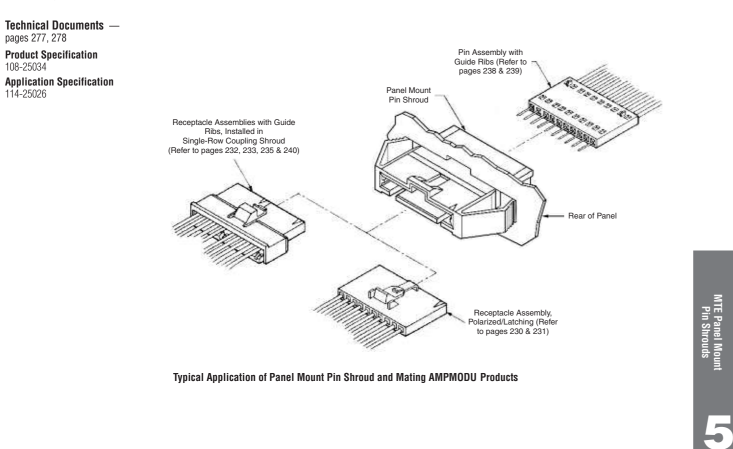
# Panel Mount Pin Shrouds for MTE Pin Assemblies with Guide Ribs, Single-Row (Continued)

### Material

pages 277, 278

108-25034

Black thermoplastic, 94V-0 rated



1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

243

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



AMPMODU Interconnection System

# MTE Headers, Shrouded Polarized/Latching, Single-Row .100 [2.54] Centerline

.025 [0.64] Square Straight Post (With or Without Swaged Tail)



Material and Finish Housing — Black thermoplastic,

94V-0 rated **Posts** — Brass, plated as follows:

Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100 [0.00254] min. tin on solder area, with entire post underplated .000050 [0.00127] nickel

.060

**.120** [3.05]

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000100 [0.00254] min. tin on solder area, with entire post underplated .000050 [0.00127] nickel

Plating C — .000100 [0.00254] tin over .000050 [0.00127] nickel on entire post

**Related Product Data** 

MTE

5

Mateable AMPMODU MTE Products — **Receptacle Assemblies** 

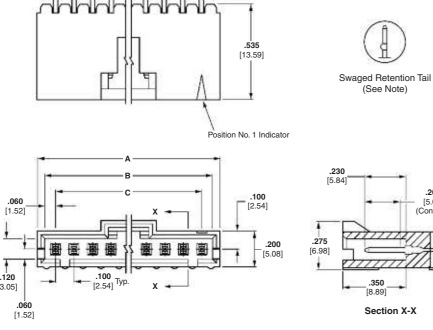
(Polarized/Latching) pages 230, 231

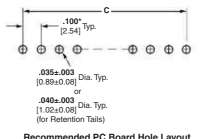
Receptacle Assemblies with Guide Ribs (installed in Single-Row Coupling Shroud) pages 232, 233, 235, 240

Technical Documents pages 277, 278

**Product Specification** 108-25034

**Application Specification** 114-25026





### Recommended PC Board Hole Layout

\*±.003 [±0.08]; tolerances not to accumulate within one connector pattern. Note: Swaged retention tails are provided in a minimum of two locations per header.



1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

**.200** [5.08] Ref.

(Contact Area) .130

[3.30]

----



# MTE Headers, Shrouded Polarized/Latching, Single-Row .100 [2.54] Centerline (Continued)

No. of		Dimension	IS	Polarized/L	atching Header	Nith Swage	Polarized/La	tching Header Wit	thout Swage
Pos.	Α	В	С	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C
2	<b>.300</b> [7.62]	<b>.220</b> [5.59]	<b>.100</b> [2.54]	5-103908-1	5-104362-1	5-103669-1	5-103735-1	5-104363-1	5-103639-1
3	<b>.400</b> [10.16]	<b>.320</b> [8.13]	<b>.200</b> [5.08]	5-103908-2	5-104362-2	5-103669-2	5-103735-2	5-104363-2	5-103639-2
4	<b>.500</b> [12.70]	<b>.420</b> [10.67]	<b>.300</b> [7.62]	5-103908-3	5-104362-3	5-103669-3	5-103735-3	5-104363-3	5-103639-3
5	.600 [15.24]	<b>.520</b> [13.21]	<b>.400</b> [10.16]	5-103908-4	5-104362-4	5-103669-4	5-103735-4	5-104363-4	5-103639-4
6	<b>.700</b> [17.78]	.620 [15.75]	.500 [12.70]	5-103908-5	5-104362-5	5-103669-5	5-103735-5	5-104363-5	5-103639-5
7	<b>.800</b> [20.32]	<b>.720</b> [18.29]	.600 [15.24]	5-103908-6	5-104362-6	5-103669-6	5-103735-6	5-104363-6	5-103639-6
8	<b>.900</b> [22.86]	<b>.820</b> [20.83]	<b>.700</b> [17.78]	5-103908-7	5-104362-7	5-103669-7	5-103735-7	5-104363-7	5-103639-7
9	<b>1.000</b> [25.40]	<b>.920</b> [23.37]	.800 [20.32]	5-103908-8	5-104362-8	5-103669-8	5-103735-8	5-104363-8	5-103639-8
10	<b>1.100</b> [27.94]	1.020 [25.91]	<b>.900</b> [22.86]	5-103908-9	5-104362-9	5-103669-9	5-103735-9	5-104363-9	5-103639-9
11	<b>1.200</b> [30.48]	1.120 [28.45]	1.000 [25.40]	6-103908-0	6-104362-0	6-103669-0	6-103735-0	6-104363-0	6-103639-
12	1.300 [33.02]	1.220 [30.99]	1.100 [27.94]	6-103908-1	6-104362-1	6-103669-1	6-103735-1	6-104363-1	6-103639-
13	1.400 [35.56]	1.320 [33.53]	1.200 [30.48]	6-103908-2	6-104909-2	6-103669-2	6-103735-2	6-104910-2	6-103639-
14	1.500 [38.10]	1.420 [36.07]	1.300 [33.02]	6-103908-3	6-104909-3	6-103669-3	6-103735-3	6-104910-3	6-103639-
15	<b>1.600</b> [40.64]	1.520 [38.61]	1.400 [35.56]	6-103908-4	6-104909-4	6-103669-4	6-103735-4	6-104910-4	6-103639-4
16	1.700 [43.18]	<b>1.620</b> [41.15]	1.500 [38.10]	6-103908-5	6-104909-5	6-103669-5	6-103735-5	6-104910-5	6-103639-
17	<b>1.800</b> [45.72]	1.720 [43.69]	1.600 [40.64]	6-103908-6	6-104909-6	6-103669-6	6-103735-6	6-104910-6	6-103639-6
18	1.900 [48.26]	1.820 [46.23]	1.700 [43.18]	6-103908-7	6-104909-7	6-103669-7	6-103735-7	6-104910-7	6-103639-
19	<b>2.000</b> [50.80]	<b>1.920</b> [48.77]	1.800 [45.72]	6-103908-8	6-104909-8	6-103669-8	6-103735-8	6-104910-8	6-103639-8
20	<b>2.100</b> [53.34]	<b>2.020</b> [51.31]	1.900 [48.26]	6-103908-9	6-104909-9	6-103669-9	6-103735-9	6-104910-9	6-103639-9
21	<b>2.200</b> [55.88]	<b>2.120</b> [53.85]	<b>2.000</b> [50.80]	7-103908-0	7-104909-0	7-103669-0	7-103735-0	7-104910-0	7-103639-
22	<b>2.300</b> [58.42]	<b>2.220</b> [56.39]	<b>2.100</b> [53.34]	7-103908-1	7-104909-1	7-103669-1	7-103735-1	7-104910-1	7-103639-
23	<b>2.400</b> [60.96]	<b>2.320</b> [58.93]	<b>2.200</b> [55.88]	7-103908-2	7-104909-2	7-103669-2	7-103735-2	7-104910-2	7-103639-2
24	<b>2.500</b> [63.50]	<b>2.420</b> [61.47]	<b>2.300</b> [58.42]	7-103908-3	7-104909-3	7-103669-3	7-103735-3	7-104910-3	7-103639-3
25	<b>2.600</b> [66.04]	2.520 [64.01]	<b>2.400</b> [60.96]	7-103908-4	7-104909-4	7-103669-4	7-103735-4	7-104910-4	7-103639-4

Notes: 1. Selectively loaded headers are available, consult TE. 2. Use Keying Tool No. 91417-1 to remove post for keying.

MTE Hea ders

5

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

245

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# MTE Headers, Shrouded Latching, Single-Row .100 [2.54] Centerline

# .025 [0.64] Square Right-Angle Post



#### **Material and Finish**

**Housing** — Black thermoplastic, 94V-0 rated

Posts — Brass, plated as follows: Plating A — Duplex plated .000030 [0.00076] gold on contact area, .000100 [0.00254] min. tin on solder area, with entire post underplated .000050 [0.00127] nickel

 Plating B
 — Duplex plated .000015

 [0.00038] gold on contact area, .000100
 .000254] min. tin on solder area, with entire post underplated .000050

 [0.00127] nickel
 .000127

Plating C — .000100 [0.00254] tin over .000050 [0.00127] nickel on entire post



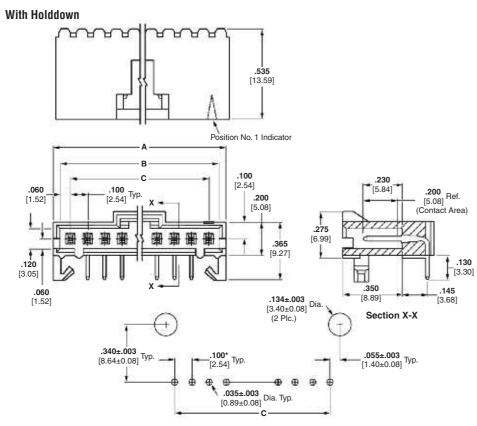
Related Product Data Mateable AMPMODU MTE Products —

Receptacle Assemblies (Latching) — pages 230, 231 Receptacle Assemblies with Guide Ribs (installed in Single-Row Coupling Shroud) pages 232, 233, 235, 240

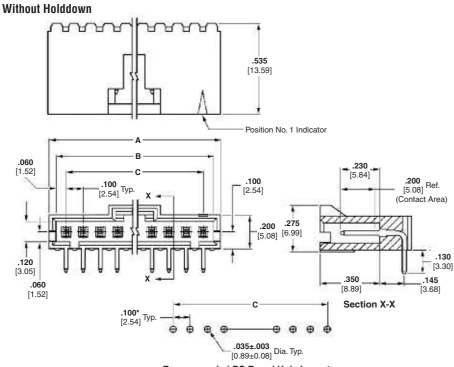
Technical Documents — pages 277, 278

Product Specification 108-25034

Application Specification 114-25026



Recommended PC Board Hole Layout (PC board thickness (for Holddown Feature) is .062±.008 [1.57±0.20]) \*±.003 [±0.08]; tolerance not to accumulate within one connector pattern.



Recommended PC Board Hole Layout \*±.003 [±0.08]; tolerance not to accumulate within one connector pattern.

246

Downloaded from Arrow.com.

1307819 CIS WR 08/2011

te.com

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

rs unless otherwise Values in brackets equivalents. reference purposes only. Specifications subject to change.

Dimensions are shown for

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

MTE



# MTE Headers, Shrouded Latching, Single-Row .100 [2.54] Centerline (Continued)

No. of		Dimension	S	Latching	Header With Ho	old Down	Latching	Latching Header Without Hold Down			
Pos.	Α	В	С	Plating A	Plating B	Plating C	Plating A	Plating B	Plating C		
2	<b>.300</b> [7.62]	<b>.220</b> [5.59]	.100 [2.54]	5-103904-1	5-103673-1	5-103672-1	5-104935-5	5-103635-1	5-103634-1		
3	<b>.400</b> [10.16]	<b>.320</b> [8.13]	<b>.200</b> [5.08]	5-103904-2	5-103673-2	5-103672-2	5-104935-3	5-103635-2	5-103634-2		
4	<b>.500</b> [12.70]	<b>.420</b> [10.67]	<b>.300</b> [7.62]	5-103904-3	5-103673-3	5-103672-3	5-104935-1	5-103635-3	5-103634-3		
5	<b>.600</b> [15.24]	<b>.520</b> [13.21]	<b>.400</b> [10.16]	5-103904-4	5-103673-4	5-103672-4	5-104935-6	5-103635-4	5-103634-4		
6	<b>.700</b> [17.78]	<b>.620</b> [15.75]	<b>.500</b> [12.70]	5-103904-5	5-103673-5	5-103672-5	5-104935-7	5-103635-5	5-103634-5		
7	<b>.800</b> [20.32]	<b>.720</b> [18.29]	<b>.600</b> [15.24]	5-103904-6	5-103673-6	5-103672-6	5-104935-8	5-103635-6	5-103634-6		
8	<b>.900</b> [22.86]	<b>.820</b> [20.83]	<b>.700</b> [17.78]	5-103904-7	5-103673-7	5-103672-7	5-104935-2	5-103635-7	5-103634-7		
9	1.000 [25.40]	<b>.920</b> [23.37]	<b>.800</b> [20.32]	5-103904-8	5-103673-8	5-103672-8	5-104935-9	5-103635-8	5-103634-8		
10	1.100 [27.94]	1.020 [25.91]	<b>.900</b> [22.86]	5-103904-9	5-103673-9	5-103672-9	6-104935-0	5-103635-9	5-103634-9		
11	<b>1.200</b> [30.48]	1.120 [28.45]	1.000 [25.40]	6-103904-0	6-103673-0	6-103672-0	6-104935-1	6-103635-0	6-103634-0		
12	1.300 [33.02]	1.220 [30.99]	1.100 [27.94]	6-103904-1	6-103673-1	6-103672-1	5-104935-4	6-103635-1	6-103634-1		
13	1.400 [35.56]	1.320 [33.53]	1.200 [30.48]	6-103904-2	6-103673-2	6-103672-2	6-104935-2	6-103635-2	6-103634-2		
14	1.500 [38.10]	1.420 [36.07]	1.300 [33.02]	6-103904-3	6-103673-3	6-103672-3	6-104935-3	6-103635-3	6-103634-3		
15	<b>1.600</b> [40.64]	1.520 [38.61]	1.400 [35.56]	6-103904-4	6-103673-4	6-103672-4	6-104935-4	6-103635-4	6-103634-4		
16	1.700 [43.18]	1.620 [41.15]	<b>1.500</b> [38.10]	6-103904-5	6-103673-5	6-103672-5	6-104935-5	6-103635-5	6-103634-5		
17	1.800 [45.72]	1.720 [43.69]	<b>1.600</b> [40.64]	6-103904-6	6-103673-6	6-103672-6	6-104935-6	6-103635-6	6-103634-6		
18	1.900 [48.26]	1.820 [46.23]	1.700 [43.18]	6-103904-7	6-103673-7	6-103672-7	6-104935-7	6-103635-7	6-103634-7		
19	<b>2.000</b> [50.80]	<b>1.920</b> [48.77]	1.800 [45.72]	6-103904-8	6-103673-8	6-103672-8	6-104935-8	6-103635-8	6-103634-8		
20	<b>2.100</b> [53.34]	2.020 [51.31]	1.900 [48.26]	6-103904-9	6-103673-9	6-103672-9	6-104935-9	6-103635-9	6-103634-9		
21	<b>2.200</b> [55.88]	<b>2.120</b> [53.85]	<b>2.000</b> [50.80]	7-103904-0	7-103673-0	7-103672-0	7-104935-0	7-103635-0	7-103634-0		
22	<b>2.300</b> [58.42]	<b>2.220</b> [56.39]	<b>2.100</b> [53.34]	7-103904-1	7-103673-1	7-103672-1	7-104935-1	7-103635-1	7-103634-1		
23	<b>2.400</b> [60.96]	<b>2.320</b> [58.93]	<b>2.200</b> [55.88]	7-103904-2	7-103673-2	7-103672-2	7-104935-2	7-103635-2	7-103634-2		
24	<b>2.500</b> [63.50]	<b>2.420</b> [61.47]	<b>2.300</b> [58.42]	7-103904-3	7-103673-3	7-103672-3	7-104935-3	7-103635-3	7-103634-3		
25	<b>2.600</b> [66.04]	<b>2.520</b> [64.01]	2.400 [60.96]	7-103904-4	7-103673-4	7-103672-4	7-104935-4	7-103635-4	7-103634-4		

Notes: 1. Selectively loaded headers are available, consult TE. 2. Use Keying Tool No. 91417-1 to remove post for keying.

MTE Hea ders

5

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



94V-0 rated

Products —

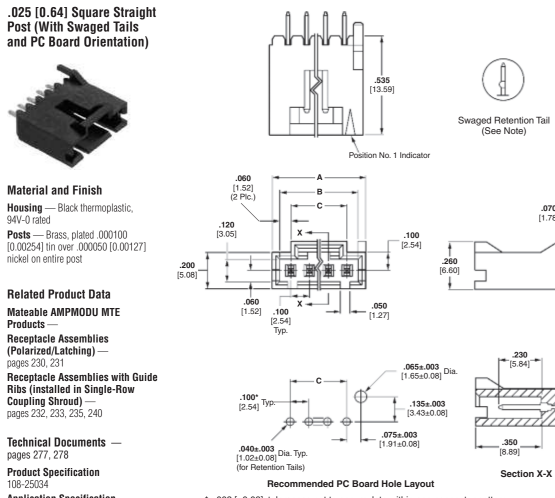
pages 230, 231

pages 277, 278

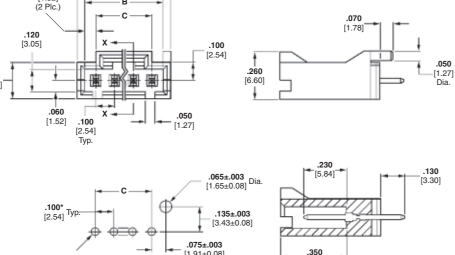
108-25034

114-25026

# MTE Headers, Shrouded Latching, Single-Row .100 [2.54] Centerline



**Application Specification** 



\*±.003 [±0.08]; tolerances not to accumulate within one connector pattern.

Note: Swaged retention tails are provided in a minimum of two locations per header.

No. of		Latching		
Pos.	Α	В	С	Header
2	<b>.300</b> [7.62]	<b>.220</b> [5.59]	<b>.100</b> [2.54]	5-104450-1
3	<b>.400</b> [10.16]	<b>.320</b> [8.13]	<b>.200</b> [5.08]	5-104450-2
4	<b>.500</b> [12.70]	<b>.420</b> [10.67]	<b>.300</b> [7.62]	5-104450-3
5	.600 [15.24]	<b>.520</b> [13.21]	<b>.400</b> [10.16]	5-104450-4
6	<b>.700</b> [17.78]	.620 [15.75]	<b>.500</b> [12.70]	5-104450-5
7	<b>.800</b> [20.32]	<b>.720</b> [18.29]	.600 [15.24]	5-104450-6
8	<b>.900</b> [22.86]	<b>.820</b> [20.83]	<b>.700</b> [17.78]	5-104450-7
9	1.000 [25.40]	<b>.920</b> [23.37]	<b>.800</b> [20.32]	5-104450-8
10	1.100 [27.94]	1.020 [25.91]	<b>.900</b> [22.86]	5-104450-9

#### Note: All part numbers are RoHS compliant.

to change.

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

1307819

CIS WR 08/2011



# MTE Headers, Through-hole, Surface Mount Compatible, Shrouded Polarized/Latching, Single-Row .100 [2.54] Centerline

.025 [0.64] Square Straight Post (With Swaged Tails and PC Board Orientation)



## Material and Finish Housing — Black thermoplastic,

94V-0 rated **Posts** — Brass, duplex plated .000015 [0.00038] gold on contact area, .000100 [0.00254] min tin on solder tail, with entire post underplated .000050 [0.00127] nickel

### **Related Product Data**

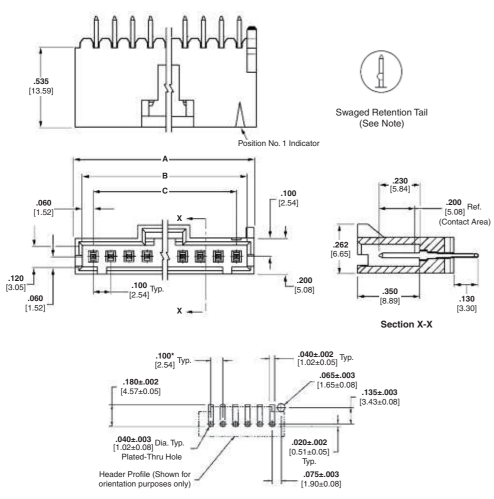
Mateable AMPMODU MTE Products — Receptacle Assemblies with Guide Ribs (installed in Single-Row Coupling Shroud) pages 232, 233, 235, 240 Receptacle Assemblies (Polarized Latching) — pages 230, 231

Technical Documents —

pages 277, 278

Product Specification 108-25034 Application Specification

114-25026



#### Recommended PC Board Hole Layout (Stencil Thickness = .010 [0.25])

\*±.003 [±0.08] tolerance not to accumulate within one connector pattern

No. of		Polarized/Latching		
Pos.	Α	В	С	Header, High-Temp
2	<b>.300</b> [7.62]	<b>.220</b> [5.59]	<b>.100</b> [2.54]	5-104809-1
3	<b>.400</b> [10.16]	<b>.320</b> [8.13]	<b>.200</b> [5.08]	5-104809-2
4	<b>.500</b> [12.70]	<b>.420</b> [10.67]	<b>.300</b> [7.62]	5-104809-3
5	.600 [15.24]	<b>.520</b> [13.21]	<b>.400</b> [10.16]	5-104809-4
6	<b>.700</b> [17.78]	.620 [15.75]	<b>.500</b> [12.70]	5-104809-5
7	<b>.800</b> [20.32]	<b>.720</b> [18.29]	.600 [15.24]	5-104809-6
8	<b>.900</b> [22.86]	<b>.820</b> [20.83]	<b>.700</b> [17.78]	5-104809-7
9	1.000 [25.40]	<b>.920</b> [23.37]	<b>.800</b> [20.32]	5-104809-8
10	1.100 [27.94]	1.020 [25.91]	<b>.900</b> [22.86]	5-104809-9
11	1.200 [30.48]	1.120 [28.45]	1.000 [25.40]	6-104809-0
12	1.300 [33.02]	1.220 [30.99]	1.100 [27.94]	6-104809-1

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

249

MTE He



# MTE Headers, Polarized/Latching, Through-Hole, Surface Mount Compatible, Single-Row, .100 [2.54] Centerline



### **Related Product Data** Mateable AMPMODU MTE Products —

Receptacle Assemblies (Polarized/ Latching) — pages 230, 231 **Receptacle Assemblies with Guide** 

Ribs (installed in Single-Row Coupling Shroud) — pages 232, 233, 235, 240

Technical Documents pages 277, 278 Product Specification

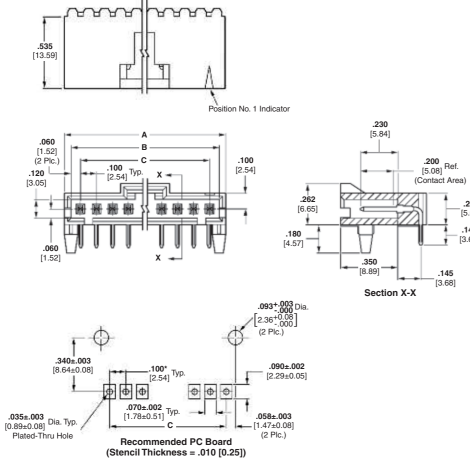
He

MTE

5

108-25034

**Application Specification** 114-25026



\*±.003 [±0.08]; tolerance is not to accumulate within one connector pattern.

No. of		Dimensions		Right-Angle No. of Header Pos.	No. of	Dimensions			Right-Angle Header	
Pos.	Α	В	С		Α	В	С	with Hold Down		
2	<b>.300</b> [7.62]	<b>.220</b> [5.59]	<b>.100</b> [2.54]	5-104361-1	14	1.500 [38.10]	1.420 [36.07]	1.300 [33.02]	6-104361-3	
3	<b>.400</b> [10.16]	<b>.320</b> [8.13]	<b>.200</b> [5.08]	5-104361-2	15	1.600 [40.64]	1.520 [38.61]	1.400 [35.56]	6-104361-4	
4	<b>.500</b> [12.70]	<b>.420</b> [10.67]	<b>.300</b> [7.62]	5-104361-3	16	1.700 [43.18]	1.620 [41.15]	1.500 [38.10]	6-104361-5	
5	.600 [15.24]	.520 [13.21]	.400 [10.16]	5-104361-4	17	1.800 [45.72]	1.720 [43.69]	1.600 [40.64]	6-104361-6	
6	<b>.700</b> [17.78]	.620 [15.75]	<b>.500</b> [12.70]	5-104361-5	18	1.900 [48.26]	1.820 [46.23]	1.700 [43.18]	6-104361-7	
7	<b>.800</b> [20.32]	<b>.720</b> [18.29]	.600 [15.24]	5-104361-6	19	<b>2.000</b> [50.80]	1.920 [48.77]	1.800 [45.72]	6-104361-8	
8	<b>.900</b> [22.86]	<b>.820</b> [20.83]	<b>.700</b> [17.78]	5-104361-7	20	2.100 [53.34]	2.020 [51.31]	1.900 [48.26]	6-104361-9	
9	1.000 [25.40]	<b>.920</b> [23.37]	<b>.800</b> [20.32]	5-104361-8	21	<b>2.200</b> [55.88]	2.120 [53.85]	<b>2.000</b> [50.80]	7-104361-0	
10	1.100 [27.94]	1.020 [25.91]	<b>.900</b> [22.86]	5-104361-9	22	2.300 [58.42]	<b>2.220</b> [56.39]	2.100 [53.34]	7-104361-1	
11	1.200 [30.48]	1.120 [28.44]	1.000 [25.40]	6-104361-0	23	2.400 [60.96]	<b>2.320</b> [58.93]	<b>2.200</b> [55.88]	7-104361-2	
12	1.300 [33.02]	1.220 [30.99]	1.100 [27.94]	6-104361-1	24	<b>2.500</b> [63.50]	<b>2.420</b> [61.47]	<b>2.300</b> [58.42]	7-104361-3	
13	1.400 [35.56]	1.320 [33.53]	1.200 [30.48]	6-104361-2	25	2.600 [66.04]	2.520 [64.01]	2.400 [60.96]	7-104361-4	

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.200

[5.08] .145

[3.68]

250

1307819

te.com

CIS WR 08/2011





# MTE Headers, Right-Angle, Polarized/Latching, Surface Mount

Material and Finish Housing — Black thermoplastic, 94V-0 rated

**Posts** — Brass, plated as follows: Plating A — Duplex plated .000030 [.00076] gold on contact area, .000100 [.00254] min. tin on solder area, with entire post underplated .000050 [.00127] nickel.

Plating B — Duplex plated .000015 [.00038] gold on contact area, .000100 [.00254] min. tin on solder area, with entire post underplated .000050 [.00127] nickel.

Plating C — .000100 [.00254] tin over .000050 [.00127] nickel on entire post

#### Recommended PC Board Layout

(Refer to MTE Application Spec. 114-25026 for Stencil Aperture Layout Using .006 [0.152] or .008 [0.203] Stencil Thickness)

#### **Related Product Data** Mateable AMPMODU MTE Products —

Receptacle Assemblies (Polarized/ Latching) — pages 230, 231 Receptacle Assemblies with Guide Ribs (installed in Single-Row Coupling Shroud) — pages 232, 23 235, 240

**.288** [7.32] Ref

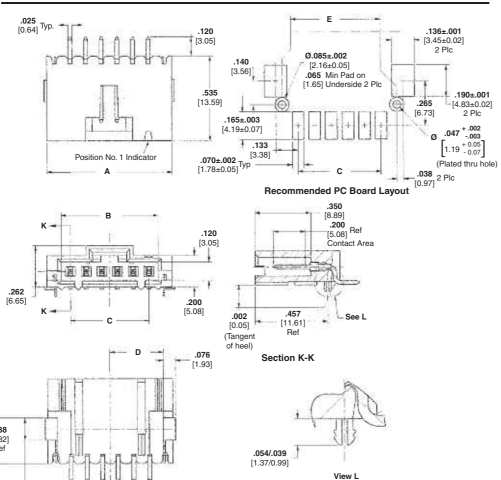
.140±.002

[3.56±0.05]

Technical Documents pages 277, 278

Product Specification 108-25034

Application Specification 114-25026



1	No. of			Dimensions		Right-Angle Latching SMT Headers			
	Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C
	2	<b>.400</b> [10.16]	. <b>220</b> [5.59]	<b>.100</b> [2.54]	<b>.140</b> [3.56]	<b>.290</b> [7.37]	5-147323-1	5-147278-1	5-147324-1
	3	<b>.500</b> [12.70]	. <b>320</b> [8.13]	.200 [5.08]	<b>.190</b> [4.83]	<b>.390</b> [9.91]	5-147323-2	5-147278-2	5-147324-2
	4	<b>.600</b> [15.24]	. <b>420</b> [10.67]	<b>.300</b> [7.62]	<b>.240</b> [6.10]	.490 [12.45]	5-147323-3	5-147278-3	5-147324-3
	5	<b>.700</b> [17.78]	. <b>520</b> [13.21]	<b>.400</b> [10.16]	.290 [7.37]	<b>.590</b> [14.99]	5-147323-4	5-147278-4	5-147324-4
	6	<b>.800</b> [20.32]	. <b>620</b> [15.75]	<b>.500</b> [12.70]	<b>.340</b> [8.64]	.690 [17.53]	5-147323-5	5-147278-5	5-147324-5
	7	<b>.900</b> [22.86]	. <b>720</b> [18.29]	.600 [15.24]	<b>.390</b> [9.91]	<b>.790</b> [20.07]	5-147323-6	5-147278-6	5-147324-6
	8	1.000 [25.40]	. <b>820</b> [20.83]	<b>.700</b> [17.78]	.440 [11.18]	.890 [22.61]	5-147323-7	5-147278-7	5-147324-7
	9	1.100 [27.94]	. <b>920</b> [23.37]	<b>.800</b> [20.32]	.490 [12.45]	.990 [25.15]	5-147323-8	5-147278-8	5-147324-8
	10	1.200 [30.48]	1.020 [25.91]	<b>.900</b> [22.86]	.540 [13.72]	1.090 [27.69]	5-147323-9	5-147278-9	5-147324-9
	11	1.300 [33.02]	1.120 [28.45]	1.000 [25.40]	<b>.590</b> [14.99]	1.190 [30.23]	6-147323-0	6-147278-0	6-147324-0
	12	1.400 [35.56]	1.220 [30.99]	1.100 [27.94]	.640 [16.26]	1.290 [32.77]	6-147323-1	6-147278-1	6-147324-1
	13	1.500 [38.10]	1.320 [33.53]	1.200 [30.48]	.690 [17.53]	1.390 [35.31]	6-147323-2	6-147278-2	6-147324-2
	14	<b>1.600</b> [40.64]	1.420 [36.07]	1.300 [33.02]	<b>.740</b> [18.80]	1.490 [37.85]	6-147323-3	6-147278-3	6-147324-3
	15	1.700 [43.18]	1.520 [38.61]	1.400 [35.56]	<b>.790</b> [20.07]	1.590 [40.39]	6-147323-4	6-147278-4	6-147324-4
	16	1.800 [45.72]	1.620 [41.15]	1.500 [38.10]	<b>.840</b> [21.34]	1.690 [42.93]	6-147323-5	6-147278-5	6-147324-5
	17	1.900 [48.26]	1.720 [43.69]	1.600 [40.64]	.890 [22.61]	1.790 [45.47]	6-147323-6	6-147278-6	6-147324-6
	18	<b>2.000</b> [50.80]	1.820 [46.23]	1.700 [43.18]	<b>.940</b> [23.88]	1.890 [48.01]	6-147323-7	6-147278-7	6-147324-7
	19	<b>2.100</b> [53.34]	1.920 [48.77]	1.800 [45.72]	<b>.990</b> [25.15]	1.990 [50.55]	6-147323-8	6-147278-8	6-147324-8
	20	<b>2.200</b> [55.88]	2.020 [51.31]	1.900 [48.26]	1.040 [26.42]	2.090 [53.09]	6-147323-9	6-147278-9	6-147324-9
	21	2.300 [58.42]	2.120 [53.85]	2.000 [50.80]	1.090 [27.69]	2.190 [55.63]	7-147323-0	7-147278-0	7-147324-0
	22	<b>2.400</b> [60.96]	<b>2.220</b> [56.39]	<b>2.100</b> [53.34]	1.140 [28.96]	2.290 [58.17]	7-147323-1	7-147278-1	7-147324-1
	23	<b>2.500</b> [63.50]	<b>2.320</b> [58.93]	<b>2.200</b> [55.88]	1.190 [30.23]	2.390 [60.71]	7-147323-2	7-147278-2	7-147324-2
	24	<b>2.600</b> [66.04]	<b>2.420</b> [61.47]	<b>2.300</b> [58.42]	1.240 [31.50]	2.490 [63.25]	7-147323-3	7-147278-3	7-147324-3
	25	2.700 [68.58]	2.520 [64.01]	2.400 [60.96]	1.290 [32.77]	2.590 [65.79]	7-147323-4	7-147278-4	7-147324-4

Note: All part numbers are RoHS compliant.

1307819 Dimensions are in inches and CIS WR 08/2011

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Dimensions are shown for

reference purposes only. Specifications subject

to change.

251

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

MTE He 5



÷ E

388888

.025 [0.62] Typ.

# MTE Headers, Vertical, Polarized/Latching, Surface Mount

.075

[1.90]



# Material and Finish

Housing — Black thermoplastic, 94V-0 rated

Posts — Brass, plated as follows: Plating A — Duplex plated .000030 [.00076] gold on contact area, .000100 [.00254] min. tin on solder area, with entire post underplated .000050 [.00127] nickel.

Plating B — Duplex plated .000015 [.00038] gold on contact area, .000100 [.00254] min. tin on solder area, with entire post underplated .000050 [.00127] nickel. Plating C — .000100 [.00254] tin over .000050 [.00127] nickel on entire

post

5

Recommended PC Board Layout

(Refer to MTE Application Spec. 114-25026 for Stencil Aperature Layout using .006 [0.152] or .008 [0.203] stencil thickness

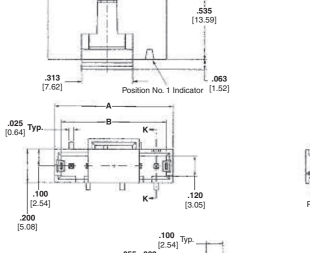
Related Product Data								
Mateable AMPMODU MTE								
Products —								

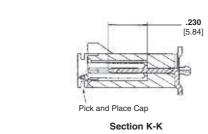
**Receptacle Asser** Latching) — page Receptacle Assen Ribs (installed in Coupling Shroud) 235, 240

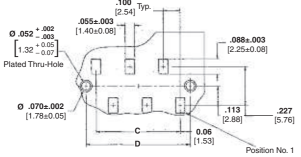
**Technical Docun** pages 277, 278

Product Specifica 108-25034

**Application Speci** 114-25026







Recommended PC Board Layout
-----------------------------

N	o. of		D	imensions			١	/ertical SMT He	aders
I	Pos.	Α	В	С	D	E	Plating A	Plating B	Plating C
arized/	2	<b>.300</b> [7.62]	<b>.220</b> [5.59]	<b>.100</b> [2.54]	<b>.220</b> [5.60]	<b>.110</b> [2.80]	5-1375583-1	5-1375582-1	5-1375549-1
	3	<b>.400</b> [10.16]	.320[8.13]	.200[5.08]	.320[8.14]	.160[4.07]	5-1375583-2	5-1375582-2	5-1375549-2
Guide –	4	<b>.500</b> [12.70]	.420[10.67]	.300[7.62]	.420[10.68]	<b>.210</b> [5.34]	5-1375583-3	5-1375582-3	5-1375549-3
<b>v</b> –	5	<b>.600</b> [15.24]	.520[13.21]	<b>.400</b> [10.16]	.520[13.22]	<b>.260</b> [6.61]	5-1375583-4	5-1375582-4	5-1375549-4
233, —	6	<b>.700</b> [17.78]	.620[15.75]	.500[12.70]	.620[15.76]	.310[7.88]	5-1375583-5	5-1375582-5	5-1375549-5
_	7	<b>.800</b> [20.32]	<b>.720</b> [18.29]	.600[15.24]	<b>.720</b> [18.30]	<b>.360</b> [9.15]	5-1375583-6	5-1375582-6	5-1375549-6
_	8	<b>.900</b> [22.86]	<b>.820</b> [20.83]	<b>.700</b> [17.78]	<b>.820</b> [20.84]	<b>.410</b> [10.42]	5-1375583-7	5-1375582-7	5-1375549-7
_	9 .	1.000[25.40]	<b>.920</b> [23.37]	<b>.800</b> [20.32]	<b>.920</b> [23.38]	<b>.460</b> [11.69]	5-1375583-8	5-1375582-8	5-1375549-8
_	10 .	1.100[27.94]	1.020[25.91]	<b>.900</b> [22.86]	1.020[25.92]	<b>.510</b> [12.96]	5-1375583-9	5-1375582-9	5-1375549-9
_	11 .	<b>1.200</b> [30.48]	1.120[28.45]	<b>1.000</b> [25.40]	1.120[28.46]	<b>.560</b> [14.23]	6-1375583-0	6-1375582-0	6-1375549-0
_	12 .	1.300[33.02]	1.220[30.99]	1.100[27.94]	1.220[31.00]	<b>.610</b> [15.50]	6-1375583-1	6-1375582-1	6-1375549-1
_	13 .	<b>1.400</b> [35.56]	1.320[33.53]	<b>1.200</b> [30.48]	1.320[33.54]	<b>.660</b> [16.77]	6-1375583-2	6-1375582-2	6-1375549-2
_	14 ·	<b>1.500</b> [38.10]	1.420[36.07]	1.300[33.02]	1.420[36.08]	<b>.710</b> [18.04]	6-1375583-3	6-1375582-3	6-1375549-3
_	15 .	<b>1.600</b> [40.64]	1.520[38.61]	1.400[35.56]	1.520[38.62]	<b>.760</b> [19.31]	6-1375583-4	6-1375582-4	6-1375549-4
_	16 .	<b>1.700</b> [43.18]	1.620[41.15]	<b>1.500</b> [38.10]	1.620[41.16]	<b>.810</b> [20.58]	6-1375583-5	6-1375582-5	6-1375549-5
_	17 .	<b>1.800</b> [45.72]	1.720[43.69]	<b>1.600</b> [40.64]	1.720[43.70]	<b>.860</b> [21.85]	6-1375583-6	6-1375582-6	6-1375549-6
_	18 .	<b>1.900</b> [48.26]	1.820[46.23]	<b>1.700</b> [43.18]	1.820[46.24]	<b>.910</b> [23.12]	6-1375583-7	6-1375582-7	6-1375549-7
	19 2	<b>2.000</b> [50.80]	<b>1.920</b> [48.77]	<b>1.800</b> [45.72]	1.920[48.78]	<b>.960</b> [24.39]	6-1375583-8	6-1375582-8	6-1375549-8
	20 2	<b>2.100</b> [53.34]	<b>2.020</b> [51.31]	<b>1.900</b> [48.26]	<b>2.020</b> [51.32]	1.010[25.66]	6-1375583-9	6-1375582-9	6-1375549-9
_	21 2	<b>2.200</b> [55.88]	<b>2.120</b> [53.85]	<b>2.000</b> [50.80]	<b>2.120</b> [53.86]	1.060[26.93]	7-1375583-0	7-1375582-0	7-1375549-0
	22	<b>2.300</b> [58.42]	<b>2.220</b> [56.39]	<b>2.100</b> [53.34]	<b>2.220</b> [56.40]	1.110[28.20]	7-1375583-1	7-1375582-1	7-1375549-1
_	23 2	<b>2.400</b> [60.96]	<b>2.320</b> [58.93]	<b>2.200</b> [55.88]	<b>2.320</b> [58.94]	1.160[29.47]	7-1375583-2	7-1375582-2	7-1375549-2
	24	<b>2.500</b> [63.50]	<b>2.420</b> [61.47]	<b>2.300</b> [58.42]	<b>2.420</b> [61.48]	1.210[30.74]	7-1375583-3	7-1375582-3	7-1375549-3
_	25	<b>2.600</b> [66.04]	2.520[64.01]	<b>2.400</b> [60.96]	<b>2.520</b> [64.02]	1.260[32.01]	7-1375583-4	7-1375582-4	7-1375549-4

Dimensions are shown for

reference purposes only. Specifications subject

to change.

Note: All part num compliant.

252

1307819 CIS WR 08/2011

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

Dimensions are in inches and

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



Short Point Receptacles

#### Interchangeable Contacts, Wire Crimp (Snap-In)

#### Material and Finish

Copper alloy C7025, plated as follows: **Plating A** — Duplex plated .000030 [0.00076] min. gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] min. nickel

Plating B — Duplex plated .000015 [0.00038] min. gold on contact area, .000050 [0.00127] min. tin in crimp area, with entire contact underplated .000050 [0.00127] min. nickel

**Plating C** — .000100 [0.00254] min. tin over .000050 [0.00127] min. nickel on entire contact



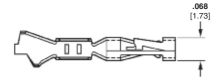
Keying Plug Part No. 104072-1 Ten plugs are supplied per strip. Order quantity reflects the number of strips required.

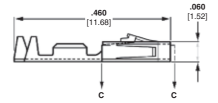


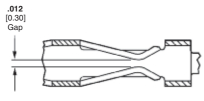
Extraction/Lance Reset Tool No. 843477-1

#### **Related Product Data**

Performance Characteristics page 221 Housings used in — Short Point—pages 223, 224 AMPMODU MTE Unloaded Housings — pages 228-233 Application Tooling pages 270-272







Section C - C

#### pages 270-272 Heavy Duty Miniature Applicator for Wire Size Contact Part No. Ins. Dia. Hand Tool Applicator for AMP-O-LECTRIC AMP-O-MATIC Range (Standard Pressure) Finish Stripper/Crimper Machine AWG Range Nos. [mm<sup>2</sup>] Strip Form Loose Piece Machine\* Plating A 1-104481-1 1-104481-3 **.025-.060** 0.64-1.52 32-28 0.03-0.08 Plating B 1-104481-0 1-104481-2 567296-2 466980-1 91518-1 Plating C 5-104481-2 5-104481-6 Plating A 1-104480-3 1-104480-6 **.025-.060** 0.64-1.52 26-22 0.13-0.3 567297-2 466981-1 91518-1 Plating B 1-104480-2 1-104480-5 Plating C 1-104480-7 1-104480-4 Plating A 1-104479-0 1-104479-3 **.025-.060** 0.64-1.52 24-20 0.2-0.5 Plating B 104479-9 1-104479-2 567298-2 466982-1 91551-1 Plating C 104479-8 1-104479-1

\*For use with Model "K" machines. Call the Technical Support Center (1-800-522-6752) for part nos. of applicators for use with the Model "G" machines (shown on page 270), as well as other bench machines and fully automatic AMPOMATOR lead making machines. **Note:** These wire crimp contacts can be intermixed with insulation displacement crimp contacts.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Note: All part numbers are RoHS compliant.

Technical Documents —

pages 277, 278

114-25038

**Product Specification** 108-1472, 108-1472-1

**Application Specification** 

1307819 CIS WR 08/2011	Dimensions are in inches and millimeters unless otherwise specified. Values in brackets
te.com	are metric equivalents.

te.com are metric equivale

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999

China: 86-400-820-6015

Japan: 81-44-844-8013

UK: 44-800-267-666

253

MTE Headers



Pins

#### Interchangeable Contacts, Wire Crimp (Snap-In) (Continued)

#### Material and Finish

Phosphor bronze, plated as follows: **Plating A** — Duplex plated .000030 [0.00076] gold on contact area, .000030 [0.00076] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

Plating B — Duplex plated .000015 [0.00038] gold on contact area, .000030 [0.00076] min. tin on solder area, with entire contact underplated .000050 [0.00127] nickel

Plating C — .000100 [0.00254] tin over .000050 [0.00127] nickel on entire contact



Extraction/Lance Reset Tool No. 843477-1

Related Product Data Performance Characteristics page 221

MTE Cor

5

AMPMODU MTE Unloaded Housings — pages 228-233 Application Tooling pages 270-272

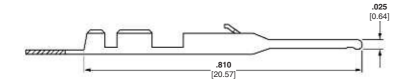
Technical Documents — pages 277, 278

**Product Specification** 108-25034

#### **Application Specification**

114-25026

>
<b>.025</b> [0.64]



	e Size Inge	Ins. Dia.	Finish	Part	tact No. Pressure)	Miniature Applicator	Applicator for AMP-O-MATIC Stripper/	Hand Tool			
AWG	[mm <sup>2</sup> ]	Range		Strip Form	Loose Piece	for AMP-O-LECTRIC Machine*	Crimper Machine	Nos.			
		0.03-0.08	0.03-0.08			Plating A	5-104506-6	5-104506-7			
32-28				<b>.025054</b> 0.64-1.37	Plating B	5-104506-4	5-104506-5	_	- 5	58342-2	
		0.04 1.07	Plating C	5-104506-2	5-104506-3						
		000 054	Plating A	5-104505-6	5-104505-7						
26-22		.036054 - 0.91-1.37 -	Plating B	5-104505-4	5-104505-5 567239-2 466983-1 9	91531-1					
		0.01 1.07	Plating C	5-104505-2	5-104505-3						

\*For use with AMP-O-LECTRIC Model "K" machines. Call Technical Support Center (1-800-522-6752) for part nos. of applicators for use with the AMP-O-LECTRIC Model "G" machines (shown on page 270), as well as other bench machines and fully automatic AMPOMATOR lead making machines. **Note:** These wire crimp contacts can be intermixed with insulation displacement crimp contacts.

#### Note: All part numbers are RoHS compliant.

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

es and Dimensions are shown for erwise reference purposes only. specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

1307819

te.com

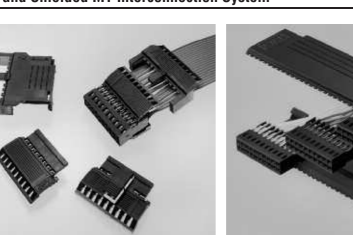
CIS WR 08/2011



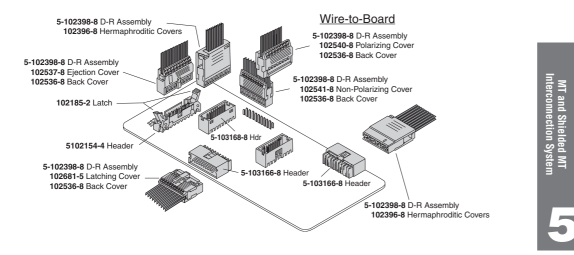
#### MT and Shielded MT Interconnection System

#### **Product Facts**

- Full line of mass termination tooling offers lowest installed cost for most production needs
- Dual cantilever beams with anti-overstress features provide redundant contact of mating post and limit beam deflection, preventing permanent deformation
- Redundant insulation displacement slots provide for maximum reliability
- Integral wire strain relief on contact can prevent wire motion from being transmitted to wire termination areas
- Built-in contact post stop can protect terminated wire from being disturbed by over-insertion of mating post, prevents wire from entering contact area and positively limits mating connector depth
- Insulation displacement contacts and crimp. snap-in contacts are interchangeable
- Complete serviceability with replacement contacts
- Cover styles include low profile (polarized, non-polarized. latching and ejection) and standard profile (hermaphroditic and ejection)
- Connector housings may be stacked end-to-end within one pair of covers. All varieties of covers in this catalog are suitable for multiple housing stacking applications similar to the example illustrated in the photograph to the right
- Recognized under the **Component Program of** Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards **S₽**∘ Association, File No. LR 7189



Typical Application of End-to-End Stacking



The AMPMODU MT and Shielded MT Interconnection System offers labor and cost savings through mass termination technology, while maintaining the timeproven reliability of the AMPMODU product family. The MT system is comprised of preloaded, double-row receptacle assemblies with snap-on covers and a variety of shielding hardware and accessories. The system is supported by a full line of mass termination tooling to meet virtually most production needs.

The insulation displacement contact, the heart of the MT

system, features a mating interface that is the same as the conventional AMPMODU crimp, snap-in contact, featuring dual cantilever beams, built-in overstress protection and a completely enclosed "box" design.

To reduce EMI/ESD (electromagnetic interference/ electrostatic discharge) at the input-output interface, add-on metal shields can be used to convert standard MT connectors to shielded MT connectors.

#### Performance **Characteristics**

Contact Current Rating — 3 amperes for single contact in free air. (Amperage could vary due to ambient temperature, wire size and duty cycles.) Operating Temperature —

-65°C to +105°C

Termination Resistance — 12 milliohms max.

Max. Mating Force — High pressure - 26 oz. [7.23 N] Standard pressure - 9 oz. [2.50 N] Min. Unmating Force — High pressure — 5 oz. [1.39 N] Standard pressure — 1.5 oz. [0.417 N] Contact Retention in Housing —

5 lb. [22.24 N] per contact min.

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



## MT Receptacle Assemblies, Double-Row .100 x .100 [2.54 x 2.54] Centerline

#### Housings Pre-loaded with **Standard Pressure Contacts**



#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Copper alloy, duplex plated .000030 [0.00076] gold in mating area, .000050 [0.00127] tin on solder tail, with entire contact underplated .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Connectors — pages 117, 122, 126, 130, 264



Rei

МΤ

6

**Cable Insulation Wall** Thickness — .015 [0.39] max. Cable Insulation Diameter — .050 [1.27] max.

Mating Post Length — .222-.273 [5.64-6.94] max.

Performance Characteristics page 255

Replacement Contacts — page Connector Covers pages 258, 259

Application Tooling pages 273-275

#### Technical Documents pages 277, 278

**Product Specification** 

108-25015, 108-25018, 108-2503 Application Specification

114-25032 Instruction Sheet

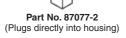
408-6532





Part No. 86286-1 (Plugs into receptacle contact)

Material — Natural color nylon



Note: All part numbers are RoHS compliant.

to change.

Dimensions are shown for

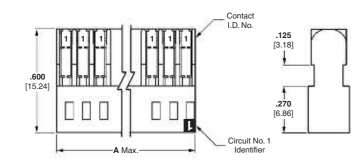
reference purposes only.

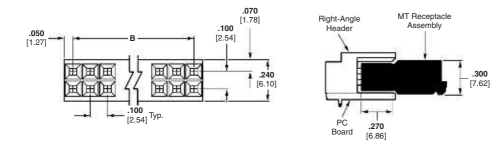
Specifications subject

Dimensions are in inches and CIS WR 08/2011

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

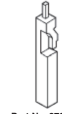
USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





			I	Part Nos. (Stamped)	)		
No. of				Wire Size Range			
Pos.	Α	В	30-26 AWG [0.05-0.15 mm <sup>2</sup> ]	26-22 AWG [0.12-0.3 mm <sup>2</sup> ]	22-20 AWG [0.3-0.6 mm <sup>2</sup> ]	Housing	
6	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-102393-1	5-102398-1	5-102448-1	102394-	
8	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-102393-2	5-102398-2	5-102448-2	102394-	
10	<b>.500</b> [12.70]	<b>.400</b> [10.16]	5-102393-3	5-102398-3	5-102448-3	102394-	
12	<b>.600</b> [15.24]	<b>.500</b> [12.70]	5-102393-4	5-102398-4	5-102448-4	102394-	
14	<b>.700</b> [17.78]	<b>.600</b> [15.24]	5-102393-5	5-102398-5	5-102448-5	102394-	
16	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-102393-6	5-102398-6	5-102448-6	102394-	
18	<b>.900</b> [22.86]	<b>.800</b> [20.32]	5-102393-7	5-102398-7	5-102448-7	102394-	
20	1.000 [25.40]	<b>.900</b> [22.86]	5-102393-8	5-102398-8	5-102448-8	102394-	
22	1.100 [27.94]	1.000 [25.40]	5-102393-9	5-102398-9	5-102448-9	102394-	
24	1.200 [30.48]	1.100 [27.94]	6-102393-0	6-102398-0	6-102448-0	1-102394-	
26	1.300 [33.02]	1.200 [30.48]	6-102393-1	6-102398-1	6-102448-1	1-102394-	
28	1.400 [35.56]	1.300 [33.02]	6-102393-2	6-102398-2	6-102448-2	1-102394-	
30	1.500 [38.10]	1.400 [35.56]	6-102393-3	6-102398-3	6-102448-3	1-102394-	
32	<b>1.600</b> [40.64]	1.500 [38.10]	6-102393-4	6-102398-4	6-102448-4	1-102394-	
34	<b>1.700</b> [43.18]	<b>1.600</b> [40.64]	6-102393-5	6-102398-5	6-102448-5	1-102394-	
40	<b>2.000</b> [50.80]	1.900 [48.26]	6-102393-8	6-102398-8	6-102448-8	1-102394-	
50	<b>2.500</b> [63.50]	<b>2.400</b> [60.96]	7-102393-3	7-102398-3	7-102448-3	2-102394-	
60	<b>3.000</b> [76.20]	<b>2.900</b> [73.66]	7-102393-8	7-102398-8	7-102448-8	2-102394-	
64	3.200 [81.28]	3.100 [78.74]	8-102393-0	8-102398-0	8-102448-0	3-102394-	

Note: Contact Extraction/Lance Reset Tool No. 843477-3, see page 265.



256



#### MT Receptacle Assemblies, Double-Row .100 x .100 [2.54 x 2.54] Centerline (Continued)

Contact I.D. No.

.125 [3.18]

Circuit No. 1

Identifier

**.270** [6.86]

Housings Pre-loaded with High Pressure Contacts



**.600** [15.24]

#### Material and Finish

Housing — Glass-filled thermoplastic, black, 94V-0 rated

**Contacts** — Copper alloy, duplex plated .000030 [0.00076] gold in mating area, .000050 [0.00127] tin on solder tails, with entire contact underplated .000050 [0.00127] nickel

#### **Related Product Data**

Mateable Connectors — pages 117, 122, 126, 130, 264

**Cable Insulation Wall** Thickness — .015 [0.39] max.

Cable Insulation Diameter — .050 [1.27] max.

Mating Post Length — .200-.273 [5.64-6.94] max.

Performance Characteristics page 255

Replacement Contacts — page 265

Connector Covers pages 258, 259

**Application Tooling** pages 273-275

Technical Documents —

pages 277, 278

Product Specification 108-25015, 108-25018, 108-25030 Application Specification 114-25032

Instruction Sheet

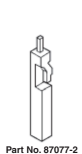
408-6532

#### **Keying Plugs**

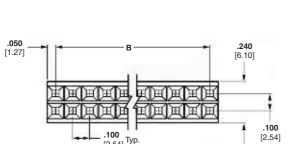


(Plugs into receptacle contact)

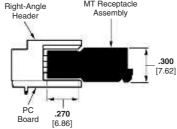
Material — Natural color nylon



(Plugs directly into housing)



[2.54] Typ.



MT Receptacle

MT R

5

					Part Nos. (Stamped*)			
	o. of	Dimensions		Wire Size Range				
P	os.	Α	В	30-26 AWG [0.05-0.15 mm <sup>2</sup> ]	26-22 AWG [0.12-0.3 mm <sup>2</sup> ]	22-20 AWG [0.3-0.6 mm <sup>2</sup> ]		
	6	<b>.300</b> [7.62]	<b>.200</b> [5.08]	5-102693-1	5-102694-1	5-102695-1		
	8	<b>.400</b> [10.16]	<b>.300</b> [7.62]	5-102693-2	5-102694-2	5-102695-2		
	10	<b>.500</b> [12.70]	<b>.400</b> [10.16]	5-102693-3	5-102694-3	5-102695-3		
	12	.600 [15.24]	<b>.500</b> [12.70]	5-102693-4	5-102694-4	5-102695-4		
0	14	<b>.700</b> [17.78]	.600 [15.24]	5-102693-5	5-102694-5	5-102695-5		
0	16	<b>.800</b> [20.32]	<b>.700</b> [17.78]	5-102693-6	5-102694-6	5-102695-6		
	18	<b>.900</b> [22.86]	<b>.800</b> [20.32]	5-102693-7	5-102694-7	5-102695-7		
	20	1.000 [25.40]	<b>.900</b> [22.86]	5-102693-8	5-102694-8	5-102695-8		

\*Cavity identification — first cavity (one side); TE Part No. and date code stamped on housing where size permits. Note: Contact Extraction/Lance Reset Tool No. 843477-3, see page 265.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

257

Dimensions are shown for reference purposes only.



Front Covers

#### Low Profile Covers for Double-Row MT Receptacle Assemblies

#### Material

Black thermoplastic, flame retardant

#### **Related Product Data**

For use on Double-Row MT Receptacle Assemblies — pages 256, 257

Technical Documents pages 277, 278

Product Specification 108-25015, 108-25018, 108-25030 **Application Specification** 114-25032

Instruction Sheet 408-6532

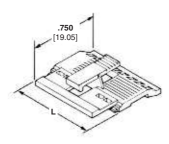
Note: See page 259 for Low Profile Cover Part Nos.

.750 [19.05]

A - Polarizing Cover (Mates with AMPMODU 4-sided shrouded

headers. Refer to pages 117, 122, 126, 130.)

B - Latching Cover (Mates with AMPMODU 4-sided shrouded headers with extraction slot. Refer to pages 117, 122, 126, 130.)



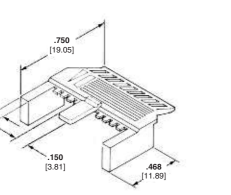
C - Ejection Cover (Mates with AMP-LATCH universal ejection style pin headers equipped with latching ears, Part No. 102185-2 (with push tabs) or Part No. 102312-2 (without push tabs), see TE Catalog 82012.

D - Non-Polarizing Cover (Designed for use with shielded connectors, pages 261 & 262; or for non-polarizing applications.)

> **.750** [19.05] Assembled

> > .480

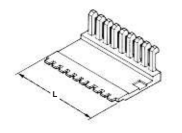
[12.19]



Back Covers

**.095** [2.41] Тур.

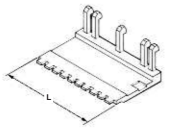
E - For Shielding and Non-Shielding Applications (For use with any low profile cover.)





\*Dimension applies to cover when

installed on connector housing.



Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

5

1307819

CIS WR 08/2011

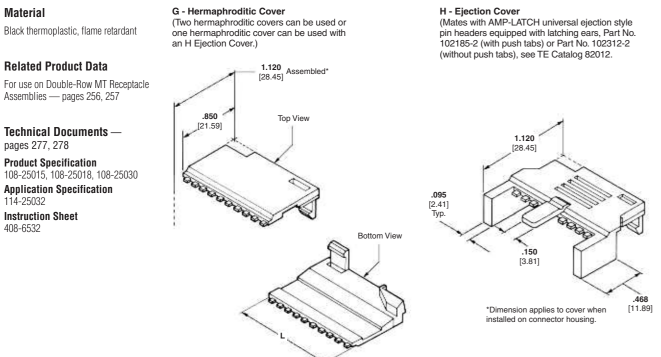


#### Standard Profile Covers for Double-Row MT Receptacle Assemblies

#### Material

408-6532

Black thermoplastic, flame retardant



				Low P	rofile Covers			Standard Profi	e Covers
			Front	Covers		Back	Covers		
No. of Pos.	Dimension L	A Polarizing	B Latching	C Ejection	D Non-Polarizing	E Shielding and Non-Shielding Applications	F Shielding Applications	G Hermaphroditic	H Ejection
6	<b>.300</b> [7.62]	102540-1	_	102537-1	102541-1	102536-1	_	102396-1	_
8	<b>.400</b> [10.16]	102540-2	_	102537-2	102541-2	102536-2	_	102396-2	_
10	<b>.500</b> [12.70]	102540-3	—	102537-3	102541-3	102536-3	_	102396-3	—
12	<b>.600</b> [15.24]	102540-4	102681-1	102537-4	102541-4	102536-4	102823-5	102396-4	—
14	<b>.700</b> [17.78]	102540-5	102681-2	102537-5	102541-5	102536-5	102823-6	102396-5	_
16	<b>.800</b> [20.32]	102540-6	102681-3	102537-6	102541-6	102536-6	102823-7	102396-6	—
18	<b>.900</b> [22.86]	102540-7	102681-4	102537-7	102541-7	102536-7	102823-1	102396-7	—
20	1.000 [25.40]	102540-8	102681-5	102537-8	102541-8	102536-8	102823-4	102396-8	103268-6
22	1.100 [27.94]	102540-9	102681-6	102537-9	102541-9	102536-9	102823-8	102396-9	—
24	1.200 [30.48]	1-102540-0	102681-7	1-102537-0	1-102541-0	1-102536-0	102823-9	1-102396-0	103268-7
26	1.300 [33.02]	1-102540-1	102681-8	1-102537-1	1-102541-1	1-102536-1	1-102823-0	1-102396-1	103268-8
28	1.400 [35.56]	1-102540-2	102681-9	1-102537-2	1-102541-2	1-102536-2	1-102823-1	1-102396-2	—
30	1.500 [38.10]	1-102540-3	1-102681-0	1-102537-3	1-102541-3	1-102536-3	1-102823-2	1-102396-3	103268-9
32	1.600 [40.64]	_	1-102681-1	1-102537-4	1-102541-4	1-102536-4	1-102823-3	1-102396-4	_
34	1.700 [43.18]	_	1-102681-2	1-102537-5	1-102541-5	1-102536-5	1-102823-4	1-102396-5	1-103268-0
40	<b>2.000</b> [50.80]		1-102681-5	1-102537-8	1-102541-8	1-102536-8	102823-2	1-102396-8	_
50	<b>2.500</b> [63.50]		2-102681-0	2-102537-3	2-102541-3	2-102536-3	102823-3	2-102396-3	1-103268-3
60	<b>3.000</b> [76.20]	_	—	2-102537-8	2-102541-8	2-102536-8	_	2-102396-8	—
64	3.200 [81.28]	_	_	3-102537-0	3-102541-0	3-102536-0	_	3-102396-0	_

## MT Sta đ

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



#### Shielding Hardware and Accessories for MT Interconnection System

#### **Product Facts**

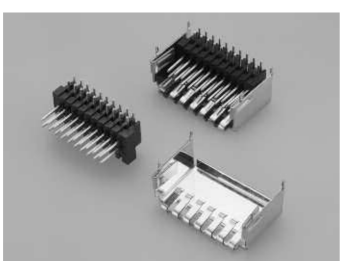
- Add-on shielding accessories for existing AMPMODU Standard MT and PC board mounted headers
- Compact design
- Tin plated copper alloy material
- Redundant cantilever beams provide for good peripheral contact, eliminating the need for a separate RF gasket
- Polarized mating
- 360° cable braid termination with cable jacket support
- Cable shielding hardware permits molded cable terminations after assembly
- Must be used with braided shielded cables
- Solder tabs on right-angle header shields are self-retaining in a PC board

MT Shielding Hardware and Accesso

5



Shielded MT Receptacles



Shielded Right-Angle Headers

good peripheral contact

The shielded AMPMODU MT system features add-on metal shielding kits for double-row standard MT receptacle assemblies and double-row right-angle headers.

Cable shielding hardware consists of a ferrule and two stamped and formed shell halves. The inner shell half has a series of integral cantilever beams to provide with the mating outer shell half. This feature also eliminates the need for a separate RF gasket. Detents in the cantilever beam provide a positive lock when the two halves are mated. During assembly the inner and outer shell halves are snapped together over a terminated standard MT connector. Shields for right-angle headers have integral cantilever beams which provide good contact with the mating shielded MT receptacle assembly, without the use of a separate RF gasket.



1307819 CIS WR 08/2011 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. L. &

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



AMPMODU Interconnection System

## Shielding Hardware and Accessories for Double-Row MT Receptacle Assemblies

#### Two-Piece Shields— Straight Exit

Material and Finish

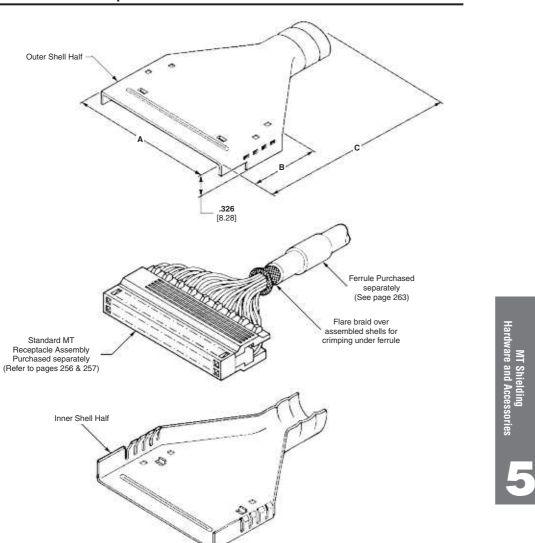
**Shell Halves** — Copper alloy, .020 [0.51] thick; pretinned .000030 [0.00076] min.

#### **Related Product Data**

Double-Row MT Receptacle Assemblies — pages 256, 257 Non-Polarizing Covers (Part No. Series 102541 with back cover 102536 or 102823) pages 258, 259 Shield Ferrules — page 263

#### Technical Documents pages 277, 278

Product Specification 108-25015, 108-25018, 108-25030 Application Specification 114-25032 Instruction Sheet 408-6532



No. of Pos.		Dimensions		Part I	Nos.
	Α	B	С	Outer Shell	Inner Shell
6	<b>.410</b> [10.41]	.817 [20.75]	1.268 [32.21]	102988-2	102987-6
10	<b>.610</b> [15.49]	.817 [20.75]	1.667 [42.34]	103137-2	103136-2
16	<b>.910</b> [23.11]	<b>.950</b> [24.13]	1.925 [48.90]	103153-2	103152-2
26	1.410 [35.81]	.950 [24.13]	1.925 [48.90]	103341-2	103340-2
40	2.110 [53.59]	1.325 [33.66]	2.468 [62.69]	104272-1	104271-1
50	2.610 [66.29]	.950 [24.13]	2.468 [62.69]	103158-2	103157-2

Note: Match shield size to number of connector positions.

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

261

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



AMPMODU Interconnection System

## Shielding Hardware and Accessories for Double-Row MT Receptacle Assemblies (Continued)

#### Two-Piece Shields— **Right-Angle Exit**

Material and Finish

Shell Halves — Copper alloy, .020 [0.51] thick; pretinned .000030 [0.00076] min.

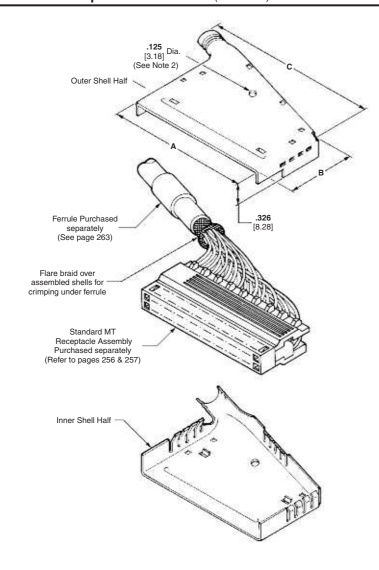
#### **Related Product Data**

**Double-Row MT Receptacle** Assemblies — pages 256, 257 Non-Polarizing Covers (Part No. Series 102541 with back cover 102536 or 102823) pages 258, 259 Shield Ferrules — page 263

 ${\rm Technical} \ {\rm Documents}$ pages 277, 278

**Product Specification** 108-25015, 108-25018, 108-25030 **Application Specification** 114-25032

Instruction Sheet 408-6532



No. of		Dimensions		Part	Nos.
Pos.	Α	В	С	Outer Shell	Inner Shell
18	1.010 [25.65]	1.120 [28.45]	1.413 [35.89]	102784-2	102783-2
26	1.410 [35.81]	1.166 [29.62]	1.975 [50.17]	103139-2	103138-2
40	2.110 [53.59]	1.135 [28.83]	<b>2.633</b> [66.88]	102786-2	102785-2
50	2.610 [66.29]	<b>.983</b> [24.97]	<b>3.133</b> [79.58]	102788-2	102787-2
60	3.110 [78.99]	1.118 [28.40]	3.606 [91.59]	103141-2	103140-2

Notes: 1. Match shield size to number of connector positions.

2. Hole is provided in 26 through 60-position cable shields for application of optional cable tie pull ring after assembly.

#### Note: All part numbers are RoHS compliant.

to change.

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011



## Shielding Hardware and Accessories for Double-Row MT Receptacle Assemblies (Continued)

Ferrules for Shielding Kits

Material and Finish

Soft copper, tin plated

**Related Product Data** 

Used with Shielding Kits pages 261, 262

Technical Documents —

pages 277, 278

**Product Specification** 108-25015, 108-25018, 108-25030 **Application Specification** 114-25032 Instruction Sheet 408-6532

Application Tooling





"G" Terminating Machine

TE Hand Tool 91410-1 (Die Set required, see table below)

No. of	Straight-E	xit Shields	Right-Angle	Exit Shields	Cable Dia.	Ferrule	Applicator Die*	Hand Tool	Die Sets
Pos.	Outer	Inner	Outer	Inner	Range	Part Number	Assembly Part No.	Insulation	Braid
6	102988-2	102987-6	—	_	<b>0.200-0.250</b> [5.08-6.35]	102985-4	812665-2	1-527116-8	527116-4
					0.250-0.300 [6.35-7.62]	5-102903-2	812665-5	1-527116-6	527116-3
10	103137-2	103136-2	_	_	0.310-0.360 [7.87-9.14]	5-102903-1	812665-4	1-527116-5	527116-3
					<b>0.370-0.420</b> [9.40-10.67]	5-102789-1	812665-3	1-527116-4	527116-3
					0.190-0.240 [4.83-6.10]	5-102903-3	812665-6	1-527116-7	527116-3
16	103153-2	103152-2			<b>0.250-0.300</b> [6.35-7.62]	5-102903-2	812665-5	1-527116-6	527116-3
10	103153-2	-2 103152-2	—	—	0.310-0.360 [7.87-9.14]	5-102903-1	812665-4	1-527116-5	527116-3
					<b>0.370-0.420</b> [9.40-10.67]	5-102789-1	812665-3	1-527116-4	527116-3
			100784.0	02784-2 102783-2	0.190-0.240 [4.83-6.10]	5-102903-3	812665-6	1-527116-7	527116-3
18					<b>0.250-0.300</b> [6.35-7.62]	5-102903-2	812665-5	1-527116-6	527116-3
10	_		102784-2		0.310-0.360 [7.87-9.14]	5-102903-1	812665-4	1-527116-5	527116-3
					<b>0.370-0.420</b> [9.40-10.67]	5-102903-1	812665-3	1-527116-4	527116-3
26	103341-2	103340-2	103139-2	103138-2	0.320-0.370 [8.13-9.40]	5-102903-4	812665-9	1-527116-3	527116-2
20	103341-2	103340-2	103139-2	103138-2	0.430-0.460 [10.92-11.68]	5-102789-2	812665-7	1-527116-1	527116-2
40	104272-1	104271-1	102786-2	102785-2	<b>0.320-0.370</b> [8.13-9.40]	5-102903-4	812665-9	1-527116-3	527116-2
40	104272-1	104271-1	102780-2	102785-2	0.430-0.460 [10.92-11.68]	5-102789-2	812665-7	1-527116-1	527116-2
					0.380-0.420 [9.65-10.67]	5-102903-6	1-812665-5	1-527116-2	527116-1
50	103158-2	103157-2	102788-2	102787-2	0.430-0.460 [10.92-11.68]	5-102903-5	1-812665-4	1-527116-1	527116-1
			0.470-0.520 [11.94-13.21]	5-102789-3	1-812665-3	1-527116-0	527116-1		
					0.470-0.520 [11.94-13.21]	5-102903-8	1-812665-8	_	_
60	_	_	103141-2	103140-2	0.500-0.545 [12.70-13.84]	5-102903-7	1-812665-7	_	_
					0.550-0.600 [13.97-15.24]	5-102789-4	1-812665-6	_	_

Dimensions are shown for

reference purposes only. Specifications subject

\*For use with Model "K" machines. Call the TE Technical Support Center (1-800-522-6752) for part nos. of applicators for use with the AMP-O-LECTRIC Model "G" machines (also shown on page 270), as well as other bench machines and fully automatic AMPOMATOR lead making machines. Notes: 1. Ferrules are used with shielding kits shown on pages 261 & 262, and are purchased separately.

Individual anvils and crimpers also may be purchased separately.
 Ferrule Part Number 1-102903-8 also requires Spacer Part Number 527116-9.

Note: All part numbers are RoHS compliant.

to change.

1307819 CIS WR 08/2011

te.com

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

Dimensions are in inches and

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

263

MT Shielding Hardware and Acces



#### Shielded MT Headers for use with Shielded MT Receptacle Assemblies

#### AMPMODU Right-Angle Headers PC Board Mounted

#### Material and Finish

Housing — Black thermoplastic, flame retardant **Posts** — Copper alloy, plated .000030 [0.00076] gold over .000050 [0.00127] nickel on entire post

**Shield** — Copper alloy, .020 [0.51] thick; pretinned .000030 [0.00076] min.

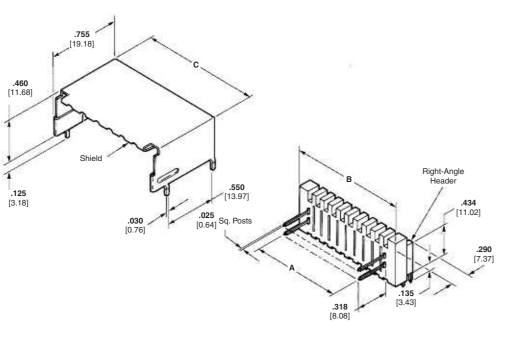
#### **Related Product Data**

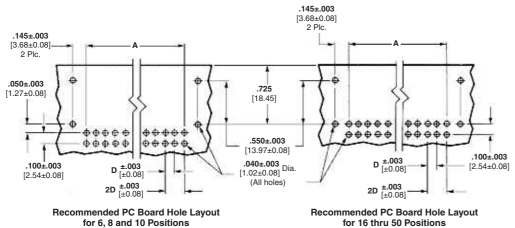
Mating Connectors — Double-Row MT Receptacle Assemblies with Shielding Hardware — pages 256-263

Technical Documents pages 277, 278

Product Specification 108-25015, 108-25018, 108-25030 Application Specification 114-25032.

Instruction Sheet 408-6532





## D - Contact centerline is .100 [2.54]; ±.003 [0.08] tolerances

not to accumulate within one connector pattern.

No. of		Dimensions	6	Header	Shield
Pos.	A	В	С	Part Nos.	Part Nos.
6	.200 [5.08]	.430 [10.92]	<b>.510</b> [12.95]	102792-6	102991-1
8	.300 [7.62]	<b>.530</b> [13.46]	<b>.610</b> [15.49]	102792-8	102991-2
10	<b>.400</b> [10.16]	.630 [16.00]	<b>.710</b> [18.03]	102792-1	102791-2
16	<b>.700</b> [17.78]	<b>.930</b> [23.62]	1.010 [25.65]	102792-7	102791-3
18	<b>.800</b> [20.32]	1.030 [26.16]	1.110 [28.19]	102792-2	102791-4
20	<b>.900</b> [22.86]	1.130 [28.70]	1.210 [30.73]	102792-5	1-102791-0
26	1.200 [30.48]	1.430 [36.32]	1.510 [38.35]	102792-9	102791-1
50	2.400 [60.96]	2.630 [66.80]	2.710 [68.83]	102792-4	102791-8

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

MT Shielded Hea

1307819

CIS WR 08/2011



#### **Replacement MT Receptacle Contacts**

.050 [1.27] Ma: Insulation

Diamoto

#### Insulation Displacement Contacts

#### Material and Finish

Copper alloy, duplex plated .000030 [0.00076] gold in mating area, .000100-.000200 [0.00254-0.00508] tin in crimp area, with entire contact underplated .000050 [0.00127] nickel



Performance Characteristics page 255 Application Tooling pages 273-275

s —	Wire Size Range		Receptacie		High Pressure Receptacle		
	AWG	[mm²]	Contact Ident.	Part No.	Contact Ident.	Part No.	
	30-26	0.05-0.15	1	5-102395-2	4	5-102641-6	
	26-22	0.12-0.3	2	5-102399-1	5	5-102642-6	
	22-20	0.3-0.6	3	5-102449-6	_	_	

Note: Termination tooling for MT receptacle insulation displacement contacts is shown on pages 273-275.

Contact

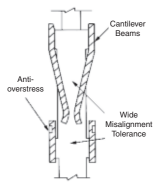
Technical Documents pages 277, 278

**Product Specification** 108-25015, 108-25018, 108-25030 Application Specification

114-25032

Instruction Sheet 408-6532

MT receptacle contacts incorporate the following features.



The MT receptacle contact cross-section is primarily rectangular, with rounded corners. Two integral cantilever beams contact the mating square male posts. Deflection of these spring members is limited by anti-overstress and excessive permanent deformation is prevented. This feature allows a wide range for tolerance of misalignment of mating contacts.

The configuration of the receptacle completely encloses the spring members helping to prevent damage during handling and assembly, and makes the system compatible with automatic application techniques.



Extraction/Lance Reset Tool No. 843477-3

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

265

6

MT Co

Downloaded from Arrow.com.

te.com



#### Mini-Tandem Spring Receptacle Housings and Contacts

#### **Product Facts**

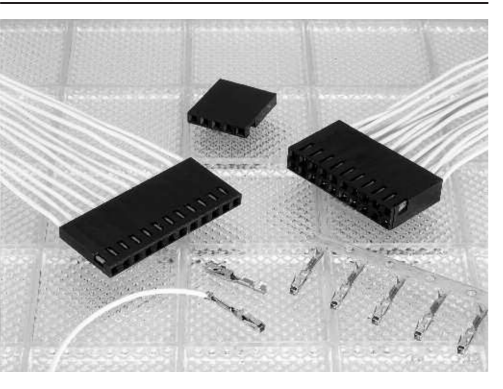
- Individual contacts mate with .025 [0.64] sq. posts, .125 [3.18] long
- Crimp snap-in contacts accept 32-22 AWG [0.03-0.32 mm<sup>2</sup>] wire
- Retention latch provides for positive installation
- No insertion tool required
- High durability design provides long life
- Available with .000015 [0.00038] or .000030 [0.00076] thick gold inlay in contact areas, or bright tin plated
- Closed-entry housings
- Mini-contact box size: .060 [1.52] sq.
- Mini-Tandem Spring Housings can be stacked on .100 [2.54] centers in either direction
- Mini-Tandem Spring Housings are **Recognized under the** Component Program of Underwriters Laboratories Inc., File No. E28476

Mini Tandem Spring Housings and Contacts

5

Certified by Canadian Standards Association, File No. LR 7189

**S**₽₀



Single-row housings can be

converted into double-row

connectors on .100 x .200

[2.54 x 5.08] centers with

the use of stacking clips.

Housings can be stacked

side-by-side or end-to-end

Mini-Tandem Spring

on .100 [2.54] centers.

Mini-Tandem Spring Receptacle Contacts are designed to mate with .025 [0.64] posts. When used individually, they will mate with posts as short as .125 [3.18] and when used in a housing, they will mate with .140 [3.55] long posts. These versatile contacts may be used for interconnecting posted pc panels, I/O wiring and cross-connecting pin arrays.

The receptacle contact's box configuration provides for long contact life with controlled contact mating forces which minimize wear. An external retention spring facilitates quick assembly and provides firm seating in a contact housing.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Mini-Tandem Spring Specifications Receptacle Contacts are used in single- or double-3 amperes row housings with .100 [2.54] centerline spacing.

Contact Current Rating —

Termination Resistance — 12 milliohms (max.) — gold plated contacts 18 milliohms (max.) — tin plated contacts Durability — Ref. Product Specification 108-25031

266

Downloaded from Arrow.com.

1307819 CIS WR 08/2011

te.com

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



#### Mini-Tandem Spring Housings, Single-Row

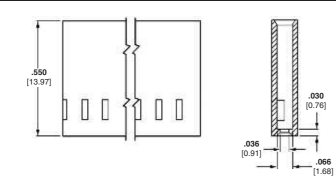
.100 [2.54] Centerline

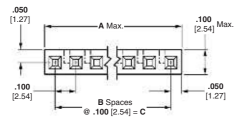


Material — Black glass-filled poly-ester, 94V-0 rated

Technical Documents pages 277, 278

**Product Specification** 108-25031 Application Specification 114-25021





Minimum mating post length is .140 [3.55].

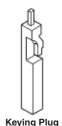
Note: Mini-Tandem Spring contacts for use in these housings are shown on page 269.

Spring
Housings

-

No. of		Housing		
Pos.	A	В	С	Part No.
2	<b>.200</b> [5.08]	1	<b>.100</b> [2.54]	530554-1
4	<b>.400</b> [10.16]	3	<b>.300</b> [7.62]	530554-3
8	<b>.800</b> [20.32]	7	<b>.700</b> [17.78]	530554-7
12	1.200 [30.48]	11	<b>1.100</b> [27.94]	1-530554-1
16	1.600 [40.64]	15	1.500 [38.10]	1-530554-5
18	1.800 [45.72]	17	1.700 [43.18]	1-530554-7
20	<b>2.000</b> [50.80]	19	1.900 [48.26]	1-530554-9
22	<b>2.200</b> [55.88]	21	<b>2.100</b> [53.34]	2-530554-1

### **Material**—Natural color nylon, 94V-2 rated



Keying Plug Part No. 531226-1 (Plugs directly into housing)

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

267

te.com Downloaded from Arrow.com.



#### Mini-Tandem Spring Housings, Double-Row

.100 [2.54] Centerline

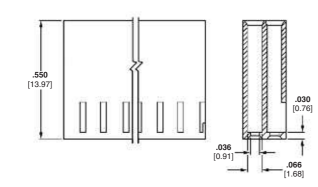


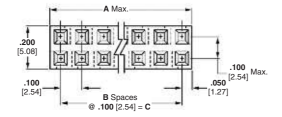
**Material** — Black glass-filled polyester, 94V-0 rated\*

**Technical Documents** — pages 277, 278

Product Specification 108-25031 Application Specification

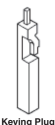
114-25021





Minimum mating post length is .140 [3.55].

**Material** — Natural color nylon, 94V-2 rated



No. of		Dimensions		Heusing
Pos.	Α	B	С	Housing Part No.
6	<b>.300</b> [7.62]	2	<b>.200</b> [5.08]	530902-1
8	<b>.400</b> [10.16]	3	<b>.300</b> [7.62]	530902-6
12	.600 [15.24]	5	<b>.500</b> [12.70]	2-530902-0
16	<b>.800</b> [20.32]	7	<b>.700</b> [17.78]	3-530902-0

Keying Plug Part No. 531226-1 (Plugs directly into housing)

Note: Mini-Tandem Spring contacts for use in these housings are shown on page 269.

\*Consult TE for specific UL recognition.

1307819 Dimensions CIS WR 08/2011 millimeters

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

Note: All part numbers are RoHS compliant.

to change.

Dimensions are shown for reference purposes only. Specifications subject USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com

268



#### Mini-Tandem Spring Contacts

#### **Receptacle Contacts**

#### Material and Finish

Phosphor bronze, plated as follows: Plating A — Duplex plated .000030 [0.00076] gold inlay on contact area, matte tin in crimp area, with entire contact underplated .000050 [0.00127] nickel Plating B — Duplex plated .000015 [0.00038] gold inlay on contact area, matte tin in crimp area, with entire contact underplated .000050 [0.00127] nickel Plating C — Duplex plated .000050 [0.00127] over matte tin in contact area, over .000030 [0.00076] nickel on entire contact Plating D — .000100 [0.00254] min. matte tin over .000030 [0.00076] nickel on

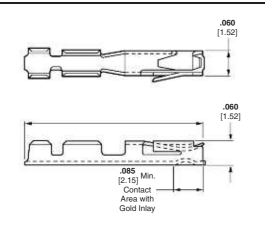
entire contact

pages 277, 278

Product Specification 108-25031

Technical Documents —

**Application Specification** 114-25021



Low Pressure Contacts

Wire S	re Size Range Ins. Dia.		Ins. Dia. Finish		t Part No.	Miniature Applicator for	Applicator for AMP-O-MATIC	
AWG	mm <sup>2</sup>	Range Finish		Strip Form	Loose Piece	AMP-O-LECTRIC Machine*	C Stripper/Crimper Machine	
26-22	0.14-0.32	0.36-0.54	Plating A	5531216-3	5531216-4	466819-2	466943-1	
26-22 0	0.14-0.32	[0.64-1.37]	Plating B	5531216-1	5531216-2	400019-2		

#### **Standard Pressure Contacts**

Wire S	ize Range	Ins. Dia.	Finish	Contact Part No. Miniature Applicator for		Applicator for AMP-O-MATIC	
AWG	mm²	Range	Fiiliəli	Strip Form	Loose Piece	AMP-O-LECTRIC Machine*	Stripper/Crimper Machine
		005 054	Plating B	530901-2	530901-3		
32-28	0.03-0.08	<b>.025054</b> [0.64-1.37]	Plating C	5530901-6	5530901-7	466723-1	466952-1
		[0.011.07]	Plating D	5530901-4	5530901-5		
			Plating B	5530553-4	—		
26-22	0.14-0.32	<b>.036054</b> [0.91-1.37]	Plating C	5530553-6	_	466819-2	466943-1
		[0.01 1.07]	Plating D	5530553-2	_		

#### **High Pressure Contacts**

Wire S AWG	ize Range mm²	Ins. Dia. Range	Finish		t Part No. Loose Piece	Miniature Applicator for AMP-O-LECTRIC Machine*	Applicator for AMP-O-MATIC Stripper/Crimper Machine
32-28	0.03-0.08	<b>.025054</b> [0.64-1.37]	Plating B	5531225-6	_	466723-1	466952-1
26-22	0.14-0.32	<b>.036054</b> [0.91-1.37]	Plating B	5531224-6	—	466819-2	466943-1

\*For use with AMP-O-LECTRIC Model "K" machines. Call the Tooling/Technical Assistance Center (1-800-522-6752) for part nos. of applicators for use with the AMP-O-LECTRIC Model "G" machines (shown on page 270), as well as other bench machines and fully automatic AMPOMATOR lead making machines.

Notes: 1. Mini-Tandem Spring Receptacle Contacts are for use only in the housings shown on pages 267 & 268. They cannot be used in AMPMODU Mod IV Housings.

Use Hand Tool No. 91540-1 for crimping loose-piece receptacles to all wire sizes listed above.
 Application tooling is described on pages 270 & 275.

#### Note: All part numbers are RoHS compliant.

to change.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200

269

•



#### Tooling shown on this page is designed to terminate wire crimp contacts used in various AMPMODU wire-toboard connectors. Refer to page 88 to determine the applicable connectors.

#### Application Tooling for Wire Crimp Contacts

#### AMP-O-LECTRIC Model "G" Terminating Machine (Shown with Optional Crimp Force Monitor)

A totally new design of our most popular machine for bench-top operation. It features a guiet and reliable direct motor drive, electronic controls for easy setup and operation, and improved guarding and lighting for operator convenience and safety. All versions include either manual or automatic precision adjustment for crimp height.

For further details, request TE Catalog 65828.

> Tyco Electronics



#### AMP-O-MATIC Stripper/Crimper Machine

#### Applicators

Several terminating

machines, including the

AMP-O-LECTRIC Model "G",

AMP-O-MATIC Stripper/ Crimper and AMPOMATOR CLS machines, are designed for use with interchangeable applicators. Basic styles are quickly interchangeable to minimize costly downtimes, and feature dial-in wire and insulation crimp height settings. Special applicators are available for use with the Crimp Force Monitor (see page 272), for measuring the crimp height of each termination as it is made, plus evaluating the quality of each crimp.



Heavy Duty Miniature Applicators

1307819 CIS WR 08/2011

270

Downloaded from Arrow.com.

te.com

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

Specifications subject

to change.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 reference purposes only. Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

This machine automatically

strips as well as terminates

individual wires. Similar to

"G" machine, applicators

the AMP-O-LECTRIC Model

are quickly interchangeable, and it includes precision

adjustment for crimp height. All adjustments can be made

from the front of the machine,

For further details, request

without special tools.

TE Catalog 65004.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

#### EDGE, Electronic Applicator Counter

The new versatile EDGE applicator 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 pre-set limits, operators avoid breakdowns and rejects caused by tool wear or mid-adjustment. For more information, request catalog 1773385.



#### Application Tooling for Wire Crimp Contacts (Continued)

#### AMP 3K/40 and AMP 5K/40 Terminators

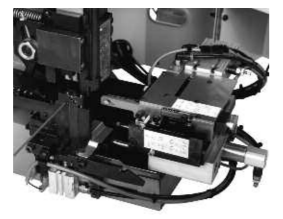
As a value oriented terminator, the AMP 3K/40 and AMP 5K/40 are designed for customers that require the increased output and quality of a semiautomatic machine at a competitive price. By incorporating the most commonly requested features as standard and offering a long list of optional equipment, these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



AMP 5K/40 Terminator

#### Optional Stripping Module for the AMP 3K/40, AMP 5K/40 and the AMP-O-LECTRIC Model G

The combination of the Stripping Module with the AMP-O-LECTRIC Model G Terminator or the AMP 3K/40, 5K/40 provides an economical, proficient method of stripping wire and crimping terminals on the same machine. Wires are stripped moments before crimping, meaning there is virtually no chance of damaging wire conductors during handling or storage. Once the wire is fed into the start sensor, the Stripping Module does the rest, improving placement accuracy. For more information, request catalog 1309085.



5

1307819 CIS WR 08/2011

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

to change.

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200 271

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com



#### Application Tooling for Wire Crimp Contacts (Continued)

#### AMPOMATOR System III Leadmaker

Tooling shown on this page is designed to terminate wire crimp contacts used in various AMPMODU wire-toboard connectors. Refer to page 88 to determine the applicable connectors.

#### Crimp Force Monitor (CFM)



Your quality program calls

H

#### for more than a good crimping system. It demands proof - the proof you get with the SLE Crimp Force Monitor. It has highresolution piezo-quartz sensor technology for a more precise identification of typical crimping faults. The monitor features Zone & Peak Force Analysis,

128x128 Dot Matrix, Force Trigger and Encoder Proximity Trigger, and Absolute Force Measurement for real-time monitoring of every crimp. The CFM can be used with bench or fully-automatic machines. Special applicators are not required.

Sure, you can sample and test crimp height with a micrometer. In fact, that's how you standardize your process. But for ongoing quality control, testing every crimp, SLE is the choice. It's known worldwide, and meets our standards for a high performance terminating system. That's how you can be sure.

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



Commercial PRO-CRIMPER III Premium CERTI-CRIMP Straight Action Hand Tool (SAHT)

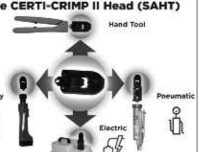


TE hand tools are ideal for small production and prototype applications. They feature ratchet control to help eliminate partial crimps,



straight-line die closure, terminal locator and support, and insulation crimp adjustment. TE hand tools also can be adapted for use with blies, providing air operated

straight action hand tools, request TE Catalog 65780. For more details on TE pneumatic tooling assemblies, call the TE Technical Support Center. 1-800-522-6752.



The AMPOMATOR System III is an automatic machine for the production of terminated wire leads. The machine combines state of the art technology to process single and double wire application utilizing the wire processing industry's best and most friendly subsystems and accessories available to meet the latest market requirements for wire lead production.

The new machine incorporates a servo-driven, software-controlled AMP-O-LECTRIC ST III terminator and the next generation System III Applicator.

See catalog 1654956-5 for more information.

pneumatic tooling assemcrimping capabilities. For further details on TE

#### 272

1307819 CIS WR 08/2011

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

Dimensions are in inches and

Hand Tool

Commercial grade hand

tool for crimping various

products. Features ratchet

control to provide complete

crimp cycle. Accepts both

style die sets. Locators are

provided with pinned-style

die sets for proper contact

and wire positioning, and to

help minimize contact rota-

tion and bending during

crimping. Approximate

weight 1.3 lb [0.60 kg].

pinned- and shouldered-

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



#### Application Tooling for Insulation Displacement Crimp (IDC) **Contacts and Connectors**

Tooling shown on this page is designed to terminate IDC contacts for various AMPMODU wire-to-board connectors. Refer to page 88 to determine the applicable connectors.

#### Pistol Grip Manual and Air Powered Tools

The manual pistol grip tool features an interchangeable modular terminating head which also can be used in the pneumatic version, the Bench Mount Pneumatic Power Assembly and the IDC Electric Power Unit. The head terminates one unstripped wire per cycle and indexes the connector to the next terminating position. The head rotates to permit optimum access to the wiring area.

The Bench Mount Pneumatic Power Assembly is air actuated with either a foot or knee switch. This capability frees the operator's hands for optimum positioning.

#### Modular Heads:

58062-1 (for MT connectors) 58336-1 (for MTE connectors) 58395-1 (for Level V IDC connectors) 58540-1 (for MTE connectors, discrete wire or flat ribbon cable)



Manual Pistol Grip . Tool No. 58074-1



Tool No. 58075-1



Bench Mounted Pneumatic Power Assembly No. 58338-1

#### **IDC Electric Power Unit**

24.9 54 

**IDC Electric Power Unit** No. 931800-1

#### This electrically powered semiautomatic bench machine is designed for applying AMPMODU MTE and MT connectors to discrete wires. It is portable and compact and uses existing pistol grip modular heads. The heads are easily interchanged to run different products. \*The IDC Electric Power Unit's cycle rate is approximately 7,200 cycles per hour, with exact production rates depending upon operator dexterity. Modular Heads:

58062-1 (for MT connectors) 58336-1 (for MTE connectors)

\*A tube-fed track assembly, Part No. 856675-1, also can be used with MTE Connectors.



Modular Head Tool No. 58540-1



This modular head tool can be used on any pistol grip tool. It was designed for discrete wire or flat ribbon cable applications.

1307819

te.com

Downloaded from Arrow.com.

CIS WR 08/2011

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 273

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



#### Application Tooling for Insulation Displacement Crimp (IDC) Contacts and Connectors (Continued)

#### Tube-Fed Ribbon Cable Machine

Tooling shown on this page is designed to terminate IDC contacts for various AMPMODU wire-to-board connectors. Refer to page 88 to determine the applicable connectors.



Tube-Fed Ribbon Cable Machine No. 856002-1

Designed for bench applications, this machine is pneumatically operated and through the product tube to controlled by a foot pedal. It the terminating station. The terminates connectors onto air-operated terminating staend-notched ribbon cable. \*The connectors are supplied in strip form and in plastic tubes. The machine consists of three basic subassemblies: a feed track, a terminating station and a seating station. The feed track is a constant force,

spring-driven unit which conveys connectors tion positions and terminates contacts onto the notched cable. The seating station is manually operated and seats connector housings onto the terminated contacts.

\*At a rate of 13-25 positions at a time.

#### 2700 lb. Power Unit With Cable Notching Die



Equipped with a cable notching die an adapter kit, this fully pneumatic bench machine provides the 2700 lb [12 010N] force required for end-notching ribbon cable. It features a grooved cable support plate, a pressure plate and a cable stop to facilitate cable alignment and positioning during the notching process.

#### Notching Dies:

854449-1 (for 24-22 AWG [0.2-0.6 mm<sup>2</sup>] Wire 854449-2 (for 28-26 AWG

[0.08-0.15 mm<sup>2</sup>] Wire

2700 lb. Power Unit No. 312522-1

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Application Tooling

1307819

CIS WR 08/2011



#### Application Tooling for Insulation Displacement Crimp (IDC) Contacts and Connectors (Continued)

Tooling shown on this page is designed to terminate IDC contacts for various AMPMODU wire-to-board connectors. Refer to page 88 to determine the applicable connectors.





This compact bench machine terminates wires manually sorted from multiconductor cables. Termination sequence may retaining up to 350 cable include full termination of all assemblies. Connectors contacts, or selective termi- can be terminated with nation. Designed for easy programming, the machine is microprocessor controlled

and programmed by a membrane switch keyboard. It also has an internal storage capability for either straight or right-angle wire dress.

\*For applicable dash nos., call the Technical Support Center: 1-800-522-6752. For further details, request TE Catalog 82247

#### CHAMPOMATOR Model 3A Terminating Machine No. 761420-(\*)



This floor model machine automatically sorts wires from multiconductor jacketed cable and terminates them in a user-determined sequence; either full termina- be terminated with either tion of all contacts, or selec- straight or right- angle wire tive termination. Designed for easy programming, the machine is microprocessor

controlled and programmed by a touchscreen. It also has an internal storage capability for retaining up to 50 cable assemblies. Connectors can dress. All cable assemblies are tested for continuity and shorts.

\*For applicable dash nos., call the Technical Support Center: 1-800-522-6752.

For further details, request TE Catalog 82247

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011 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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

275

te.com Downloaded from Arrow.com.



#### Technical Documents for Board-to-Board Products

1307819 CIS WR 08/2011	millimeters ur	re in inches and Iless otherwise Jes in brackets	Dimensions are shown for reference purposes only. Specifications subject	USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800	Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013		
Note: All part number compliant.	s are RoHS	HandbookGuide to Application of ACTION PIN Contact Connectors5697					
		.025 [0.64] \$ 408-2636 408-6944 408-7977 408-7878 408-9054 408-9707	ACTION PIN Contact Rea TE Uninsulated Bandoliei AMPMODU Double Row, S AMPMODU Header Barri	aders Seating Tool, 91170 Series	1-7		
		408-7411	Suggestions for Wave So	rtical Board Mount — Pages 168-19 Idering Vertical AMPMODU Rece	eptacles		
		408-2636 408-9054	Seating Tools	ar Insertion/Extraction Tool 26587			
		408-8505		embly 1424931-1 for PC/104 and	PC/104-Plus Connectors		
		408-8502 408-8503 408-8504	Future Board Assembly 1 Seating Tool Assembly 14 Pneumatic Seating Tool A Connectors	424685 for PC/104 and PC/104-/ 424686 for PC/104 and PC/104-F Assembly 1424930-1 for PC/104 a	Plus Connectors and PC/104-Plus		
		for the Manu	ufacturing Assembler or Op 20/104- <i>Plus</i> Connectors — Pa		ouct. They are intended		
		114-25028 114-13011	ACTION PIN Contacts wi AMPMODU .025 and .04	th TE Headers, Application 5 Square Continuous Posts			
			Application of	V Receptacle Assembly, PC Boa ories and Tooling — Pages 92-105, 1			
			ssemblies, Horizontal and Ve	Piece, Double Row, Application rtical Board Mount — Pages 168-19	2:		
		Two-Piece Pr	inted Circuit Board Connector	s — Pages 193-202:	, ,		
		PC/104 and P	C/104-Plus Connectors — Pa PC/104 and PC/104-Plus				
			ping information. They are i	irements for using the product in ntended for the Packaging and E			
		.025 [0.04] 5 108-16 108-25026	ACTION PIN Contacts	ories and Tooling — Pages 92-105, 1 connection System, Standard Pre			
		108-25027	and Header	connection System, Short-Point R			
			AMPMODU Mod. IV Inter AMPMODU Mod. II Inter Assembly and Header	rtical Board Mount — Pages 168-19 connection System, Vertical Asse connection System, Standard Pre	emblies ssure Receptacle		
		108-16 108-25017 108-25027	AMPMODU Mod. II Interc	ion System, Two-Piece connection System, Short-Point R			
		108-25017 108-25022 108-25026	AMPMODU Interconnecti AMPMODU Mod. IV Inter AMPMODU Mod. II Interc Assembly and Header	connection System, Vertical Asse connection System, Standard Pre	emblies		
		108-1956	PC/104 and PC/104-Plus	,			
			PC/104- <i>Plus</i> Connectors — Pa				



#### **Technical Documents for Wire-to-Board Products**

Various technical documents are available for your use.

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

#### Locking Clip Contacts and Housings — Pages 206-209:

108-36028 Connector, Locking Clip, .025 [0.64] Square, Gold 108-36028-1 Connector, Locking Clip, .025 [0.64] Square, Tin

#### Mod. IV Wire-Applied Contacts and Housings - Pages 210-220:

108-25007 AMPMODU Mod. V Interconnection System, Wire-Applied (High Pressure)

- 108-25019 AMPMODU Mod. IV Male Connectors
- 108-25020 AMPMODU Mod. IV Interconnection System, (Standard Pressure)
- 108-25021 AMPMODU Mod. IV.V Interconnection System, (Intermediate Pressure)

#### Short-Point Wire-Applied Contacts and Housings - Pages 221-224:

108-1472 Short-Point Contacts and Housings

#### AMPMODU MTE Interconnection System — Pages 225-252:

108-25034 AMPMODU MTE Connectors

#### AMPMODU MT and Shielded MT Interconnection System — Pages 255-265:

108-25015 AMPMODU MT Standard Pressure Connectors108-25018 AMPMODU MT High Pressure Connectors108-25030 AMPMODU MT Shielding Accessories

#### AMPMODU Level V, IDC Connectors -

108-25028 Interconnection System, Insulation Displacement Connector, IDC Level

#### Mini-Tandem Spring Receptacle Contacts — Pages 266-269:

108-25031 Tandem Spring Receptacle Contact

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

#### Locking Clip Contacts and Housings — Pages 206-209:

114-25006 Contact, Locking Clip, .025 [0.64] Square, Application of

#### Mod. IV Wire-Applied Contacts and Housings — Pages 210-220:

114-25003 AMPMODU Mod. IV (Standard Pressure), AMPMODU Mod. IV.V (Intermediate Pressure) and AMPMODU Mod. V (High Pressure) Receptacle Contacts, Application of

114-25016 AMPMODU Mod. IV Crimp Pin Contact

#### Short-Point Wire-Applied Contacts and Housings — Pages 221-224:

114-25038 Short-Point Contacts and Housings

#### AMPMODU MTE Interconnection System — Pages 225-252:

114-25026 AMPMODU MTE Interconnection System

#### AMPMODU MT and Shielded MT Interconnection System — Pages 255-265:

114-25032 AMPMODU MT Interconnection System and Shielding Accessories, Application of

#### AMPMODU Level V, IDC Connectors —

114-25020 Interconnection System, IDC Level V, Application of

#### Mini-Tandem Spring Receptacle Contacts — Pages 266-269:

114-25021 Tandem Spring Receptacle Contact, Application of



Dimensions are shown for

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Inless otherwise Ilues in brackets quivalents. reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

UK: 44-800-267-666

277

Chilical Documents

5

te.com



#### Technical Documents for Wire-to-Board Products (Continued)

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

#### Locking Clip Contacts and Housings — Pages 206-209:

- 408-7604 TE Extraction Tool 91084-1
- 408-7606 TE Locking Clip Contacts and Connectors
- 408-7627 TE Hand Crimp Tool 90295-1, 28-30 AWG Wire
- 408-8547 TE Hand Crimp Tool 91533-1, 22-26 AWG Wire
- 408-9388 TE Hand Crimp Tool 90431-1, 20 AWG Wire
- Mod. IV Wire-Applied Contacts and Housings Pages 210-220:
- 408-4379 TE PRO-CRIMPER II Hand Tool
- 408-7935 AMPMODU Receptacle Connectors with Strain Relief/Pull Tabs
- 408-8547 TE Hand Tool 91516-1, 91517-1 and 91541-1
- 408-9451 TE Extraction Tool 843473-1 for AMPMODU Wire-Applied Housings 86308
- 408-9453 TE Extraction Tools 843996 and 843477 for Removing AMPMODU Crimp Snap-In Receptacle Contacts from Wire-Applied Housings

#### AMPMODU MTE Interconnection System — Pages 225-252:

- 409-5746 TE Electric Power Unit 931800-1
- 409-5832 MTE Ribbon Cable Terminator 856002-1
- 408-6789 TE Pneumatic Pistol Handle 58075-1
- 408-6790 TE Manual Pistol Handle 58074-1
- 408-6919 AMPMODU MTE Connectors
- 408-8547 TE Hand Crimp Tool 91518-1 and 91551-1
- 408-9230 TE Keying Tool 91417-1
- 408-9359 MTE Modular Terminating Head 58336-1
- 408-9393 TE Pneumatic Bench Assy. 58338-1
- 408-9407 TE Hand Crimp Tool 91531-1 and 58342-2
- 408-9453 TE Extraction Tools 843996 and 843477 for Removing AMPMODU Crimp Snap-In Receptacle Contacts from Wire-Applied Housings
- 408-9515 Ribbon Cable Notcher 854449-[]

#### AMPMODU MT and Shielded MT Interconnection System — Pages 255-265:

408-6532 AMPMODU MT Connectors

#### AMPMODU Level V, IDC Connectors —

408-6843 TE Extraction Tool 91409-1

#### Standard Tandem Spring and Mini-Tandem Spring Receptacle Contacts — Pages 266-269:

408-7909 TE Hand Crimping Tool 91540-1

Dimensions are shown for

Note: All part numbers are RoHS compliant.

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

nless otherwise lues in brackets uivalents. reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Technical Documents

1307819

te.com

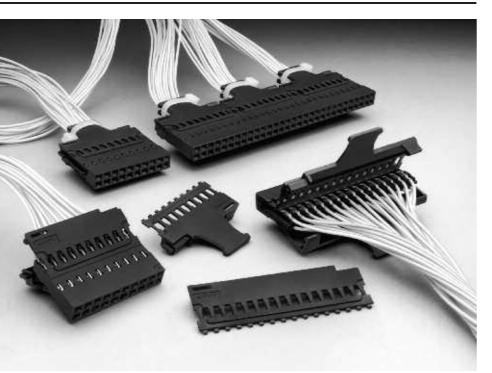
CIS WR 08/2011



#### Level V IDC Connectors, .125 x .125 [3.18 x 3.18] Centerline

#### **Product Facts**

- Termination of discrete wire sizes 26-22 AWG [0.12-0.3 mm<sup>2</sup>] as well as jacketed cable and bonded ribbon cable (conductors separated)
- Connectors stackable endto-end and side-to-side on .125 [3.18] centers
- Connectors preloaded with insulation displacement receptacle contacts
- Contact design employs dual cantilever beams, redundant insulation displacement slots, built-in post stop and wire support crimp
- Copper alloy contacts are duplex plated
- Snap-on covers with or without cable tie paddles
- Full line of mass termination tooling offers lowest installed costs for most production needs
- Recognized under the **Component Program of** Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards **S₽**∘ Association. File No. LR 7189



AMPMODU Level V IDC connectors provide cost effective discrete wire connections that are compatible with today's telecommunications packaging techniques. These connectors are designed to mate with .025 [0.64] sq. posts on .125 x .125 [3.18 x 3.18] centers and are comprised of double-row housings preloaded with insulation displacement receptacle contacts, snap-on hermaphroditic covers, and a full line of mass termination tooling to meet virtually every production need. For modular flexibility, connectors can be stacked end-to-end or side-to-side, maintaining a .125 x .125 [3.18 x 3.18] centerline spacing.

Covers can be furnished with and without a cable tie paddle. The covers are simply snapped onto a housing after the connector has been terminated.

The receptacle contacts feature the TE insulation displacement crimp technique for achieving top quality, low cost terminations. These contacts employ dual cantilever beams for redundant interface with a mating post, an integral post stop to limit post mating depth and protect the crimp termination, and a wire support (strain relief) crimp to prevent accidental wire pull-out. The contacts are made of high conductivity copper alloy and are duplex plated.

#### Performance Characteristics

Contact Current Rating — 3 amperes Termination Resistance —

12 milliohms (max.) Durability — Ref. Product Specification 108-25028 (Interconnection System, Insulation Displacement Connector, IDC Level)

Application Specification 114-25020 (Interconnection System, IDC Level V, Application of)

.125 [3.18] x .125 [3.18] Centerline -

1307819 CIS WR 08/2011

te.com

Downloaded from Arrow.com.

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

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



#### Receptacle Assemblies, Double-Row, .125 x .125 [3.18 x 3.18] Centerline

Housings Preloaded with **Insulation Displacement Crimp Receptacle Contacts** 



#### Material and Finish

Housing — Black thermoplastic, flame retardant

**Contacts** — Copper alloy, duplex plated .000050 [0.00127] gold on contact area, .000100 [0.00254] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

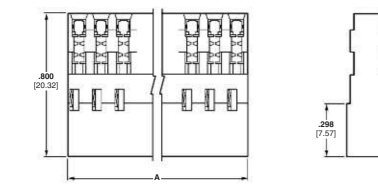
Note: Preloaded contacts accept max. insulation dia. of .050 [1.27]. The minimum point of contact, as measured from front edge of housing, is .095 [2.41].

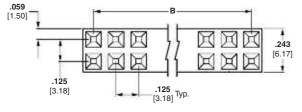
#### Technical Documents pages 277, 278

Product Specification 108-25028 Application Specification

114-25020

Receptacle assemblies can be stacked end-to-end and side-to-side on .125 x .125 [3.18 x 3.18] centers.





No. of	Dimer	nsions	Receptacle Assembly (Stamped <sup>1</sup> ) for 26-22 AWG
Pos.	Α	В	[0.12-0.3 mm <sup>2</sup> ] Wire
8	.493 [12.52]	<b>.375</b> [9.52]	102935-4
10	.618 [15.70]	<b>.500</b> [12.70]	102935-6
12	<b>.743</b> [18.87]	<b>.625</b> [15.88]	102935-8
16	.993 [25.22]	<b>.875</b> [22.23]	1-102935-2
20	1.243 [31.57]	1.125 [28.58]	1-102935-6
24	1.493 [37.92]	1.375 [34.93]	1-102935-9
30	1.868 [47.45]	1.750 [44.45]	1-102935-3
32	1.993 [50.62]	1.875 [47.63]	2-102935-8
40	<b>2.493</b> [63.32]	<b>2.375</b> [60.33]	3-102935-6

<sup>1</sup>White ink stamped, one side—8- thru 12-position with AMP and arrow; 14- and 16-position with AMP, part no., and arrow; 18- thru 40-position with AMP, part no., date code and arrow.

Notes: 1. Covers for these housings are shown on pages 281 & 282. 2. Termination tooling for these connectors are shown on page 273-275. 3. 14- and 18-position receptacle assemblies, as well as other sizes, can be made available upon request. Consult TE.

#### Note: All part numbers are RoHS compliant.

to change.

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 reference purposes only. Specifications subject L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

.125 [3.18] x .125 [3.18] Centerline 6

280

Downloaded from Arrow.com.

1307819

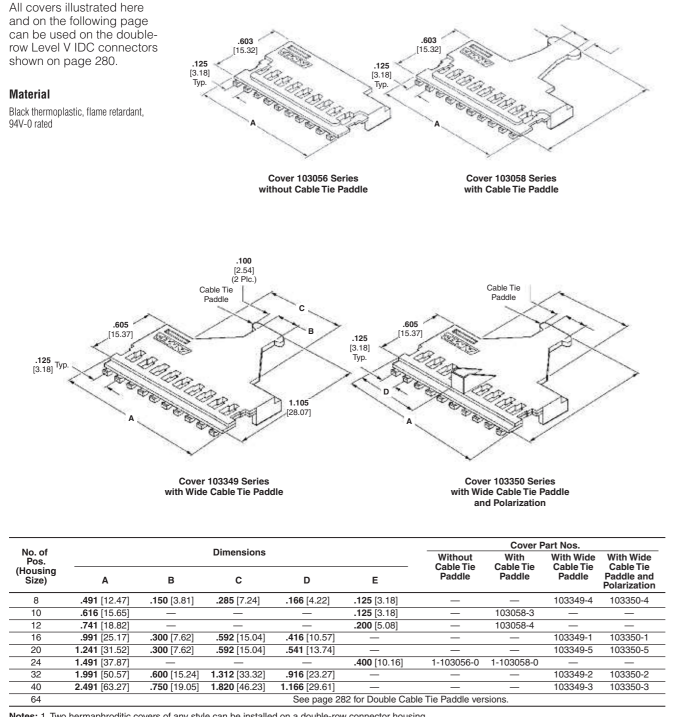
te.com

CIS WR 08/2011



AMPMODU Interconnection System

#### Hermaphroditic Covers for Level V IDC Receptacle Assemblies, Double-Row, .125 x .125 [3.18 x 3.18] Centerline



Notes: 1. Two hermaphroditic covers of any style can be installed on a double-row connector housing. 2. Other sizes can be made available upon request.

#### Note: All part numbers are RoHS compliant.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

1307819 CIS WR 08/2011

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

281

.125 [3.18] x .125 [3.18] Centerline

-

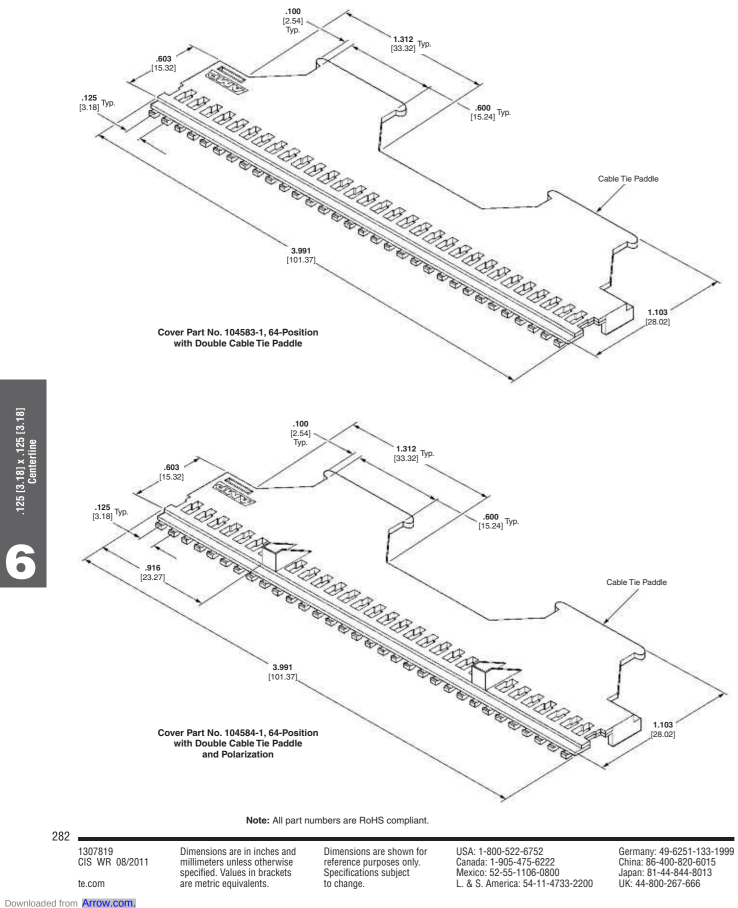
Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com



AMPMODU Interconnection System

## Hermaphroditic Covers for Level V IDC Receptacle Assemblies, Double-Row, .125 x .125 [3.18 x 3.18] Centerline (Continued)

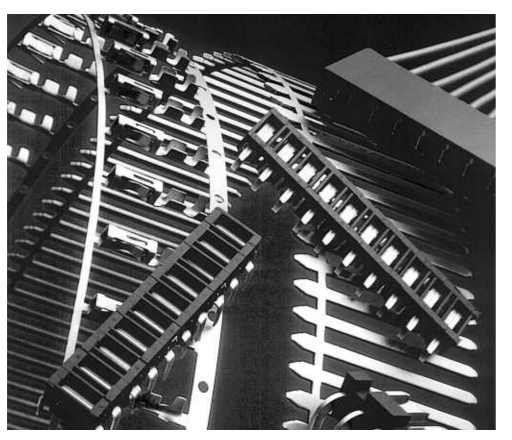




#### AMPMODU .031 x .062 [0.79 x 1.57] Interconnection System

#### **Product Facts**

- Rugged connector system featuring .031 x .062
   [0.79 x 1.57] posts with mating receptacles
- Current rating 5 amps max per contact. Varies due to ambient temperature, wire size and duty cycles.
- Available for board-to-board and wire-to-board applications
- Posts available on strip for machine application directly to pc board or in housings for board mounting
- Receptacles available for board mounting or wire crimping
- Contacts available in both tin and gold plating
- Flame retardant thermoplastic housings 94V-0 rated
- Locking Clip contacts available to mate with .031 x .062 [0.79 x 1.57] posts
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 16455



The .031 x .062 [0.79 x 1.57] interconnection system has served as an industry standard for modular packaging for over three decades. It is a rugged, large scale system designed for board-to-board and board-to-wire or cable applications that has offered millions of reliable interconnections and countless mating cycles. This versatile interconnection system successfully meets the requirements for most modular power supply packaging.

Board mounted receptacles and receptacle assemblies are available in various geometries, offering packaging interconnections that include perpendicular, parallel and stacking capabilities. Machine applied terminations, through matched application equipment, are geared to virtually any production requirement, assuring the lowest possible applied cost.

Crimp snap-in receptacles for 26-18 AWG [0.12 – 0.9mm<sup>2</sup>] wire provide excellent discrete wire terminations. Housings for these contacts provide for ease of handling terminations in high density applications.

AMPMODU mating posts are supplied typically as header assemblies. They are available in various sizes to meet the interconnection and packaging requirements of your system. However, in instances where packaging configurations do not lend themselves to the economies of assemblies, TE can provide for the discrete location of individual posts and receptacles.

If your interconnections require Top Entry, Bottom Entry and/or Side Entry for perpendicular, parallel and stacked configurations, the .031 x .062 [0.79 x 1.57] interconnection system can fulfill your needs with the lowest applied cost through efficient interconnections and supporting application equipment. Mod I 0.031 x 0.062 Interconnection System

1307819 CIS WR 08/2011

te.com

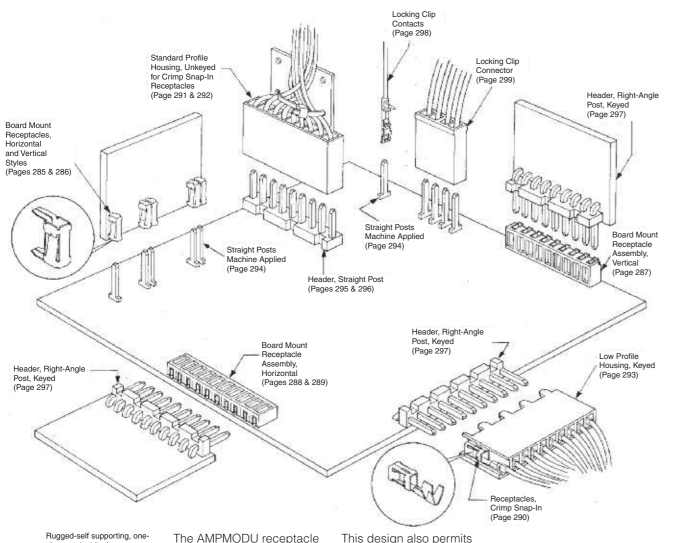
Downloaded from Arrow.com.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999

283

China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





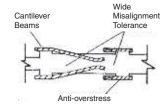
#### AMPMODU .031 x .062 [0.79 x 1.57] Interconnection System (Continued)



Offers high or low contact forces

1307819

CIS WR 08/2011



piece contact body

a

Reliability-dual

contact design and built-in

anti-overstress

cantilever spring

Wide entry for post to

receptacle

misalionmen

rectangular, with rounded corners. Two integral cantilever beams contact the mating square or rectangular posts. Deflection of these spring members is limited by antioverstress and excessive permanent deformation is prevented. This feature allows a wide range of tolerances for misalignment of mating contacts. The configuration of the receptacle completely encloses the spring members preventing damage during handling and assembly and makes the system compatible with automatic application techniques.

cross-section is primarily

This design also permits the use of the receptacles without housings or encapsulation.

Note: Application of a contact lubricant is part of the manufacturing process of all AMPMODU tin-plated crimp products. However, it is not part of the manufacturing process of products that customers will solder, then clean. For these products, TE recommends that customers purchase a contact lubricant. (See application specification 114-25004 for further information.)

Insulation Suppor Barrel

Wire Crimp Receptacle

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

284

Downloaded from Arrow.com.



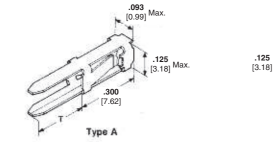
**Receptacle Styles** 

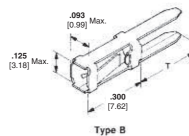
#### Mod I Receptacles, Board Mount, .031 x .062 [0.79 x 1.57] Centerline



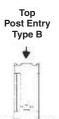
# 4

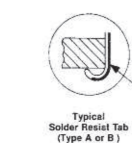


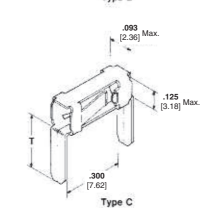


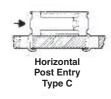












**Related Product Data Recommended Board Layout for Type C** — page 288 Mates with —

Machine Applied Posts — page 294 Headers — pages 295-297 Application Tooling pages 300-304

Performance Specifications page 305

Technical Documents page 305

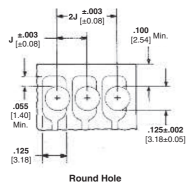
#### **Keying Plug**



Part No. 86181-2 Use in Board Mount Receptacles

#### **Recommended Board Layout for Receptacle Assemblies** and Individual Receptacles (Type A and B)

Aluminum



#### (Post Entry Type A or B)



J-Receptacle centers may vary depending on requirements. For individual receptacles, minimum nominal centerline spacing between adjacent receptacles is .150 [3.81]; for receptacle assemblies, centerline spacing between adjacent receptacles is .156 [3.96]. The .003 [0.08] tolerances are not to accumulate over length of board. For solder mask, see TE Instruction Sheet 408-7411.

Note: Drawings depict normal use of the contact in a one or two-sided circuit board. When using plated thru-holes, refer to TE Engineering Report ER-001 and TE Instruction Sheet 408-7411. For solder mask, see TE Instruction Sheet 408-7411.

Note: All part numbers are RoHS compliant.

Dimensions are shown for

reference purposes only.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

285

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Specifications subject to change.

Downloaded from Arrow.com.

te.com



AMPMODU Interconnection System

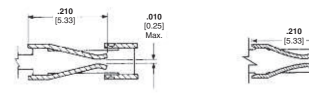
#### Mod I Receptacles, Board Mount, .031 x .062 [0.79 x 1.57] Centerline (Continued)

#### Material and Finish

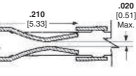
Copper alloy, plated as follows: Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

Plating B — .000079 [0.00201] min. tin on entire contact

Plating C — (Solder Resist) — .000030 [0.00076] gold over .000050 [0.00127] nickel on contact area, .000500 [0.01270] aluminum on inside area of solder tines; remainder of contact unfinished



Standard Pressure Receptacle



High Pressure Receptacle

Туре	Board Thickness	Dimension T	Finish		Pressure Nos.		Pressure t Nos.	Insertion Applicator No. for
	Range	(Ref. Pg. 285)		Strip Form	Loose Piece	Strip Form	Loose Piece	"U" Frame Machine
			Plating A	86477-2	86480-2	_	_	466376-1
А	<b>.070055</b> [1.78-1.40]	<b>.112</b> [2.84]	Plating B	86477-3	_	87316-3	—	466376-1
			Plating C (Solder Resist)	87772-2	_	_	_	466376-1
			Plating A	87003-1	87105-1	_	_	466376-1
В	.070055 [1.78-1.40]	<b>.112</b> [2.84]	Plating B	87003-2	_	_	_	466376-1
			Plating C (Solder Resist)	87774-2	_	_	_	466376-1
			Plating A	85487-4	85493-4	86432-8	86434-6	ECE007.0
С	<b>.103055</b> [2.62-1.40]	<b>.145</b> [3.68]	Plating B	85487-3	_	86432-1	86434-1	565967-3

Notes: 1. All strip form parts in packaged quantities of 5,000 each. 2. All loose piece parts in packaged quantities of 500 each.

7

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com

1307819 CIS WR 08/2011



#### Mod I Receptacle Assemblies, Vertical Board Mount, .031 x .062 [0.79 x 1.57] Centerline

Single Row .156 [3.96] Centerline



Material and Finish Housing — Black thermoplastic, 94V-0

rated **Contacts** — Copper alloy, plated as

follows:

Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

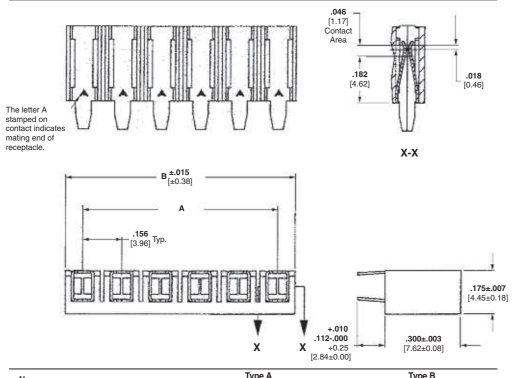
Plating B — .000079 [0.00201] min. tin on entire contact

Plating C — (Solder Resist) — .000030 [0.00076] gold over .000050 [0.00127] nickel on contact area, .000500 [0.01270] aluminum on inside area of solder tines; remainder of contact unfinished

#### **Related Product Data**

Recommended Board Layout page 288 Mates with -Machine Applied Posts — page 294 Headers — pages 295-297 Performance Specifications page 305

Technical Documents page 305



No.	Dimer	Dimensions			pe A		Туре в			
of	A	В	Sta	ndard Press		High Pressure				
Pos.	~	5	Plating A	Plating B	Plating C	Plating B	Plating A	Plating B	Plating C	
2	<b>.156</b> [3.96]	.312 [7.92]	87984-2	87983-2	87989-2	87993-2	87986-2	87985-2	87990-2	
3	<b>.312</b> [7.92]	.468 [11.89]	87984-3	87983-3	87989-3	87993-3	87986-3	87985-3	87990-3	
4	<b>.468</b> [11.89]	<b>.624</b> [15.85]	87984-4	87983-4	87989-4	87993-4	87986-4	87985-4	87990-4	
5	<b>.624</b> [15.85]	<b>.780</b> [19.81]	87984-5	87983-5	87989-5	87993-5	87986-5	87985-5	87990-5	
6	<b>.780</b> [19.81]	<b>.936</b> [23.77]	87984-6	87983-6	87989-6	87993-6	87986-6	87985-6	87990-6	
7	<b>.936</b> [23.77]	1.092 [27.74]	87984-7	87983-7	87989-7	87993-7	87986-7	87985-7	87990-7	
8	1.092 [27.74]	1.248 [31.70]	87984-8	87983-8	87989-8	87993-8	87986-8	87985-8	87990-8	
9	1.248 [31.70]	1.404 [35.66]	87984-9	87983-9	87989-9	87993-9	87986-9	87985-9	87990-9	
10	1.404 [35.66]	1.560 [39.62]	1-87984-0	1-87983-0	1-87989-0	1-87993-0	1-87986-0	1-87985-0	1-87990-0	
11	1.560 [39.62	1.716 [43.59]	1-87984-1	1-87983-1	1-87989-1	1-87993-1	1-87986-1	1-87985-1	1-87990-1	
12	1.716 [43.59]	1.872 [47.55]	1-87984-2	1-87983-2	1-87989-2	1-87993-2	1-87986-2	1-87985-2	1-87990-2	
13	1.872 [47.55]	2.028 [51.51]	1-87984-3	1-87983-3	1-87989-3	1-87993-3	1-87986-3	1-87985-3	1-87990-3	
14	2.028 [51.51]	2.184 [55.47]	1-87984-4	1-87983-4	1-87989-4	1-87993-4	1-87986-4	1-87985-4	1-87990-4	
15	<b>2.184</b> [55.47]	2.340 [59.44]	1-87984-5	1-87983-5	1-87989-5	1-87993-5	1-87986-5	1-87985-5	1-87990-5	
16	2.340 [59.44]	2.496 [63.40]	1-87984-6	1-87983-6	1-87989-6	1-87993-6	1-87986-6	1-87985-6	1-87990-6	
17	<b>2.496</b> [63.40]	<b>2.652</b> [67.36]	1-87984-7	1-87983-7	1-87989-7	1-87993-7	1-87986-7	1-87985-7	1-87990-7	
18	<b>2.652</b> [67.36]	<b>2.808</b> [71.32]	1-87984-8	1-87983-8	1-87989-8	1-87993-8	1-87986-8	1-87985-8	1-87990-8	
19	2.808 [71.32]	2.964 [75.29]	1-87984-9	1-87983-9	1-87989-9	1-87993-9	1-87986-9	1-87985-9	1-87990-9	
20	2.964 [75.29]	3.120 [79.25]	2-87984-0	2-87983-0	2-87989-0	2-87993-0	2-87986-0	2-87985-0	2-87990-0	

Mod I Receptacles, Vertical Board Mount 7

#### Keying Plug



(Use in Board Mount Receptacles)



4

Post Entry

Type A

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

\*

Post Entry

Type B

 $\mathbf{E}$ 

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

287

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011



#### Mod I Receptacle Assemblies, Horizontal Board Mount, .031 x .062 [0.79 x 1.57] Centerline



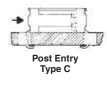
Material and Finish

Housing — Black thermoplastic, 94V-0 rated

**Contacts** — Copper alloy, plated as follows:

Plating A — Selectively plated .000030 [0.00076] gold contact area, with gold flash over .000050 [0.00127] nickel on entire contact

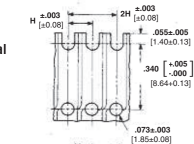
Plating B — .000079 [0.00201] min. tin on entire contact



Related Product Data Mates with — Machine Applied Posts — page 294 Headers - pages 295-297 Performance Specifications page 305

Technical Documents page 305

**Recommended Board** Layouts for Receptacle Assemblies and Individual Receptacles (Type C)



The letter A stamped

on contact indicates mating end of recep-

tacle.

This configuration recommended for use with machine applied posts or headers with a .405 [10.29]

minimum mating end post length.\*

Note: All part numbers are RoHS compliant.

pages 295-297 (headers).

Horizontal

This configuration recommended for use with machine applied posts or headers with a .345 [18.76] minimum mating end post length."

The mating post length is depicted by the A dimension on page 294 (machine applied posts) and the C dimension on

H-Receptacle centers may vary depending on requirements. For individual receptacles, minimum nominal centerline spacing between adjacent receptacles is .125 [3.18] for receptacle assemblies, centerline spacing between adjacent receptacles is .156 [3.96]. The .003 [0.08] tolerances are not to accumulate over length of board.

Horizontal

£+}+

This configuration recommended for use with machine applied posts or headers with a .500 [12.70] minimum mating end post length.\*

Horizontal

.073±.003

[1.85±0.08]

Typ. Dia.

Keying Plug

Part No. 86181-2 (Use in Board Mount Receptacles)

288

Downloaded from Arrow.com.

Mod I Receptacles, Horizontal Board Mount

7

1307819

CIS WR 08/2011 te.com

Dimensions are in inches and Dimensions are shown for millimeters unless otherwise reference purposes only. Specifications subject specified. Values in brackets are metric equivalents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

х

±.003

[±0.08]

2H

[8.64+0.13]

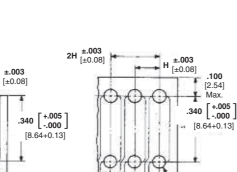
Typ. Dia.

в.<sup>±.015</sup>

156

[3.96] <sup>Typ.</sup>

[±0.38]



---

.300±.003

[7.62±0.08]

.018

[0.46]

.333+.010

[8.46±0.25]

.175±.007 [4.45±0.18]

х-х

.046

[1.17] Contact Area

> .182 [4.62]

.145

[3.68]

X

.073±.003

[1.85±0.08]

Typ. Dia.



# Mod I Receptacle Assemblies, Horizontal Board Mount, .031 x .062 [0.79 x 1.57] Centerline (Continued)

No. of	Dimer	nsions	Standard	Pressure	High Pressure	
Pos.	Α	В	Plating A	Plating B	Plating B	
2	<b>.156</b> [3.96]	<b>.312</b> [7.92]	87988-2	87987-2	87995-2	
3	.312 [7.92]	.468 [11.89]	87988-3	87987-3	87995-3	
4	<b>.468</b> [11.89]	.624 [15.85]	87988-4	87987-4	87995-4	
5	<b>.624</b> [15.85]	<b>.780</b> [19.81]	87988-5	87987-5	87995-5	
6	<b>.780</b> [19.81]	<b>.936</b> [23.77]	87988-6	87987-6	87995-6	
7	<b>.936</b> [23.77]	1.092 [27.74]	87988-7	87987-7	87995-7	
8	1.092 [27.74]	1.248 [31.70]	87988-8	87987-8	87995-8	
9	1.248 [31.70]	1.404 [35.66]	87988-9	87987-9	87995-9	
10	1.404 [35.66]	1.560 [39.62]	1-87988-0	1-87987-0	1-87995-0	
11	1.560 [39.62]	1.716 [43.59]	1-87988-1	1-87987-1	1-87995-1	
12	1.716 [43.59]	1.872 [47.55]	1-87988-2	1-87987-2	1-87995-2	
13	1.872 [47.54]	2.028 [51.51]	1-87988-3	1-87987-3	1-87995-3	
14	2.028 [51.51]	2.184 [55.47]	1-87988-4	1-87987-4	1-87995-4	
15	<b>2.184</b> [55.47]	2.340 [59.44]	1-87988-5	1-87987-5	1-87995-5	
16	2.340 [59.44]	2.496 [63.40]	1-87988-6	1-87987-6	1-87995-6	
17	2.496 [63.40]	<b>2.652</b> [67.36]	1-87988-7	1-87987-7	1-87995-7	
18	<b>2.652</b> [67.36]	<b>2.808</b> [71.32]	1-87988-8	1-87987-8	1-87995-8	
19	2.808 [71.32]	2.964 [75.29]	1-87988-9	1-87987-9	1-87995-9	
20	2.964 [75.29]	3.120 [79.25]	2-87988-0	2-87987-0	2-87995-0	

Mod I Receptacles, Horizontal Board Mount 7

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

289

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



# Mod I Receptacles, Crimp Snap-In (Wire Applied), .031 x .062 [0.79 x 1.57] Centerline

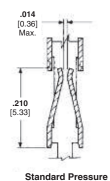
#### Material and Finish

Copper alloy, plated as follows: Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact Plating B — .000016 [0.00041] min.

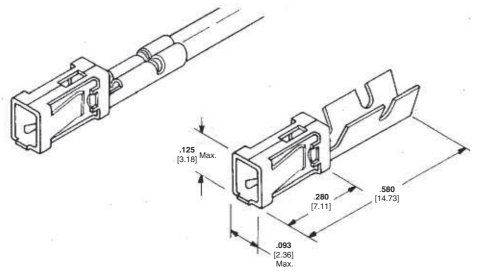
tin on entire contact

**Related Product Data** Housings used in — pages 291-293 Mate with Machine Applied Posts — page 294 Headers — pages 295-297 Application Tooling — page 300-304 Performance Specification page 305

#### Technical Documents page 305



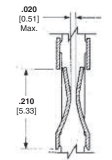
Receptacle



				Standard F	ressure	
Wire Size Range	Ins. Dia.	Finish	Strip	Form	Loose Piece	
AWG [mm <sup>2</sup> ]	Range	Fillion	Packaged Quantities	Part Nos.	Packaged Quantities	Part Nos.
<b>22-18</b> [0.3-0.9]	<b>.051090</b> [1.30–2.29]	Plating A	5,000	102099-2	500	102103-2
<b>22-10</b> [0.3-0.9]	.031030 [1.30-2.29]	Plating B	5,000	102099-5	500	102103-3

	App	olicator (Standard	Pressure)	Premium
Wire Size Range AWG [mm <sup>2</sup> ]	Part Number	Туре	Used With Machine	CERTI-CRIMF Hand Tool Part Number
	466764-3	HDM	Model "G" (AMP-O-LECTRIC)	
22-18	466764-2	HDM	Model "K" (AMP-O-LECTRIC)	90274-2
[0.3-0.9]	466764-1	HDM	CLS IV+ (AMPOMATOR)	90274-2
	466937-1	SCA	Stripper-Crimper (AMP-O-MATIC)	

AMP-O-LECTRIC KII Machine. Applicators also available for AMPOMATOR Lead Making Machines and Stripper/Crimper Machines. Consult TE.



High Pressure Receptacle

				High Pre	ssure		
Wire Size Range	Ins. Dia.	Finish	Strip	Form	Loose Piece		
AWG [mm <sup>2</sup> ]	Range	Fillişli	Packaged Quantities	Part Nos.	Packaged Quantities	Part Nos.	
<b>22-18</b> [0.3-0.9]	.051090 [1.30-2.29]	Plating A	5,000	102100-2	500	102104-2	
22 10 [0.0 0.0]	.001.000[1.00 2.20]	Plating B	5,000	102100-5	500	102104-3	
<b>26-22</b> [0,12-0,4]	<b>0.42073</b> [1.07-1.85]	Plating A	5,000	102102-2	500	102106-2	
20-22 [0.12-0.4]	0.42073 [1.07-1.05]	Plating B	5,000	102102-5	500	102106-3	

		h Pressure)	Premium		
Wire Size Range AWG [mm <sup>2</sup> ]	Part Number	Туре	Used With Machine	CERTI-CRIMP Hand Tool Part Number	
	466764-3	HDM	Model "G" (AMP-O-LECTRIC)		
22-18 [0.3-0.9]	466764-2	HDM	Model "K" (AMP-O-LECTRIC)	90274-2	
	466764-1	HDM	CLS IV+ (AMPOMATOR)		
	466937-1	SCA	Stripper-Crimper (AMP-O-MATIC)		
<b>26-22</b> [0.12-0.4]	466763-2	HDM	Model "K" (AMP-O-LECTRIC)	90328-1	
	466763-1	HDM	CLS IV+ (AMPOMATOR)		

AMP-O-LECTRIC KII Machine. Applicators also available for AMPOMATOR Lead Making Machines and Stripper/Crimper Machines. Consult TE.

Extraction Tool Part No. 843473-1 Part Instruction Sheet 408-9451

te.com

Downloaded from Arrow.com.

1307819 CIS WR 08/2011	Dimensions are in inches and millimeters unless otherwise specified. Values in brackets
	Specifieu. Values III brackets

less otherwise es in brackets are metric equivalents.

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

Note: All part numbers are RoHS compliant.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Mod I Receptacles, Crimp Snap-In

7

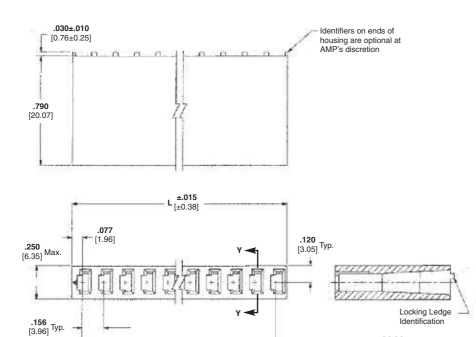


# Mod I Receptacle Housings, Standard Profile, Unkeyed, .031 x .062 [0.79 x 1.57] Centerline

A spaces @  $\frac{.156\pm.003}{[3.96\pm0.08]}$  = B  $\frac{\pm.003}{[\pm0.08]}$ 

Single Row, .156 [3.96] Centers, Without Strain Relief





Material Black thermoplastic, flame retardant, 94V-0 rated

**Related Product Data Contacts used with** — page 290 Mate with — Machine Applied Posts — page 294 Headers - pages 295-297 Performance Specifications page 305

#### Technical Documents page 305

No. of		Dimensions		Housing	Part Nos.
Pos.	Α	В	L	Stamped <sup>1</sup>	Unstamped <sup>2</sup>
2	1	<b>.156</b> [3.96]	.312 [7.92]	—	2-87025-5
3	2	<b>.312</b> [7.92]	.468 [11.89]	_	2-87025-1
4	3	.468 [11.89]	.624 [15.85]	—	1-87025-3
5	4	<b>.624</b> [15.85]	<b>.780</b> [19.81]	_	2-87025-3
6	5	<b>.780</b> [19.81]	.936 [23.77]	87025-1	87025-2
7	6	.936 [23.77]	1.092 [27.74]	—	3-87025-4
8	7	1.092 [27.74]	1.248 [31.70]	_	1-87025-6
9	8	1.248 [31.70]	1.404 [35.66]	87025-9	1-87025-0
10	9	1.404 [35.66]	1.560 [39.62]	1-87025-7	1-87025-8
11	10	1.560 [39.62]	1.716 [43.59]	_	3-87025-6
12	11	1.716 [43.59]	1.872 [47.55]	1-87025-1	1-87025-2
13	12	1.872 [47.55]	2.028 [51.51]	—	3-87025-0
14	13	2.028 [51.51]	2.184 [55.47]	_	3-87025-8
15	14	2.184 [55.47]	2.340 [59.44]	—	3-87025-2
16	15	2.340 [59.44]	2.496 [63.40]	—	2-87025-0
17	16	2.496 [63.40]	<b>2.652</b> [67.36]	_	4-87025-0
18	17	<b>2.652</b> [67.36]	2.808 [71.32]	_	87025-4
19	18	2.808 [71.32]	2.964 [75.29]	_	87025-6
20	19	2.964 [75.29]	3.120 [79.25]	_	87025-8
25	24	3.744 [95.10]	<b>3.900</b> [99.06]	_	5-87025-0

-----

Mod I Receptacle Housings

Notes: <sup>1</sup>Markings on housing.

<sup>2</sup>No markings on housing.

#### Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject

291

Y-Y

te.com Downloaded from Arrow.com.



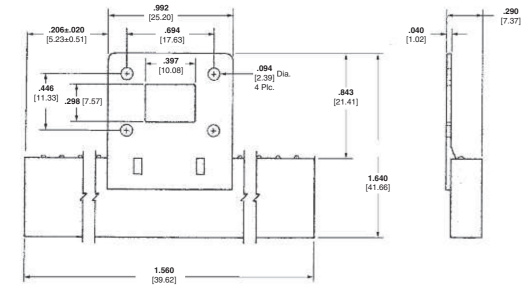
# Mod I Receptacle Housings, Standard Profile, Unkeyed, .031 x .062 [0.79 x 1.57] Centerline (Continued)

Single Row, .156 [3.96] Centers, With Strain Relief



Material Black thermoplastic, flame retardant, 94V-0 rated

**Related Product Data** Contacts used with — page 290 Mate with — Machine Applied Posts — page 294 Headers — pages 295-297  ${\it Performance \ Specifications}$ page 305



Technical Documents page 305

10 Position Receptacle Housing, Part No. 1-102090-0

Mod I Receptacle Housings

7

292

1307819 CIS WR 08/2011 te.com

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

Note: All part numbers are RoHS compliant.

to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# Mod I Receptacle Housings, Low Profile, Keyed, .031 x .062 [0.79 x 1.57] Centerline

Single Row, .156 [3.96] Centers



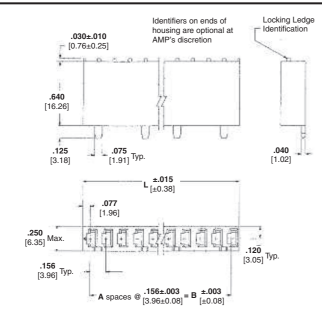
Material Black thermoplastic, flame retardant, 94V-0 rated

#### **Related Product Data**

**Contacts used with** — page 290 Mate with —

Headers — pages 295-297  ${\it Performance \ Specifications}$ page 305

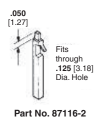
Technical Documents page 305



No. of		Dimensions		No. of	Housing Part Nos	Key	
Pos.	Α	В	L	Keys	(Unstamped) <sup>1</sup>	Locations	
2	1	.156 [3.96]	<b>.312</b> [7.92]	1	87159-3	А	
3	2	<b>.312</b> [7.92]	.468 [11.89]	1	87159-4	A	
4	3	.468 [11.89]	.624 [15.85]	2	87159-5	A,C	
5	4	.624 [15.85]	<b>.780</b> [19.81]	2	87159-1	A,D	
6	5	<b>.780</b> [19.81]	.936 [23.77]	3	87159-6	A,C,E	
7	6	.936 [23.77]	1.092 [27.74]	3	87159-7	A,C,E	
8	7	1.092 [27.74]	1.248 [31.70]	4	87159-8	A,C,E,G	
9	8	1.248 [31.70]	1.404 [35.66]	3	87159-9	A,D,G	
10	9	1.404 [35.66]	1.560 [39.62]	5	1-87159-0	A,C,E,G,J	
11	10	1.560 [39.62]	1.716 [43.59]	4	1-87159-1	A,D,G,K	
12	11	1.716 [43.59]	1.872 [47.55]	6	1-87159-2	A,C,E,G,J,L	
13	12	1.872 [47.55]	2.028 [51.51]	4	87159-2	A,D,J,M	
14	13	2.028 [51.51]	2.184 [55.47]	7	1-87159-3	A,C,E,G,J,L,N	
15	14	2.184 [55.47]	2.340 [59.44]	5	1-87159-4	A,D,G,K,N	
16	15	2.340 [59.44]	2.496 [63.40]	8	1-87159-5	A,C,E,G,J,L,N,Q	
17	16	2.496 [63.40]	2.652 [67.36]	6	1-87159-6	A,D,G,K,N,R	
18	17	2.652 [67.36]	2.808 [71.32]	6	1-87159-7	A,D,F,J,P,S	
19	18	2.808 [71.32]	2.964 [75.29]	8	1-87159-8	B,D,F,J,L,N,Q,S	
20	19	2.964 [75.29]	<b>3.120</b> [79.25]	10	1-87159-9	A,C,E,G,J,L,N,Q,S,U	
25	24	<b>3.744</b> [95.10]	<b>3.900</b> [99.06]	11	2-87159-4	A,C,E,H,K,M,Q,S,U,W,Y	

#### Keying Plug

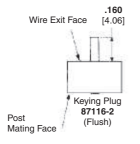
Material — Natural Color Nylon



Wire Exit Face Keying Plug 87116-2 Post Mating Face (Flush)

<sup>1</sup>No marking on housing.

**Keying Plug References** 



For Low Profile Housings

Note: All part numbers are RoHS compliant.

For Standard Housings

Dimensions are shown for

Mod I Recepta Housings acle -

1307819 CIS WR 08/2011

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets reference purposes only. Specifications subject to change. are metric equivalents.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

293

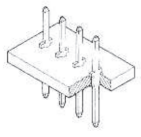
Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



# Mod I Posts, Machine Applied, .031 x .062 [0.79 x 1.57] Centerline

### Straight Posts



Typical Assembly

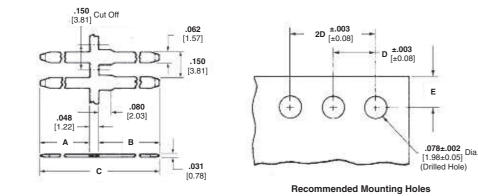
#### **Material and Finish**

Brass, plated .000030 [0.00076] gold over .000050 [0.00127] nickel on entire post

#### **Related Product Data** Mate with —

Board Mount Receptacles pages 285, 286 **Board Mount Receptacle** Assemblies — pages 287-289 Crimp Snap-In Receptacles and Housings — pages 290-292 Locking Clip Contacts & Housings — pages 298, 299 (see pag 298 for recommended post length). Application Tooling pages 300-304 Performance Specifications page 305

- Technical Documents page 305



D—Post centers may vary depending on requirements. Minimum nominal centerline spacing between adjacent contacts is .125 [3.18]; .003 [0.08] tolerances not to accumulate over length of board. E-Post center location from edge of board may vary to satisfy application.

	Dimensions		Finish	Pa	rt Nos.
Α	В	С	1111311	Strip Form <sup>1</sup>	Loose Piece <sup>2</sup>
<b>.360</b> [9.14]	<b>.187</b> [4.75]	<b>.595</b> [15.11]	Plating A	86147-7	86182-7
.000 [0.14]		.000[10.11]	Plating B	5086147-2	5086182-2
<b>.380</b> [9.65]	<b>.320</b> [8.13]	<b>.748</b> [19.00]	Plating A	1-86147-5	1-86182-5
.000 [0.00]	.020 [0.10]	.140 [10.00]	Plating B	5086147-9	5086182-9
.400 [10.16]	6] <b>.125</b> [3.18]	<b>.573</b> [14.55]	Plating A	4-86147-2	2-86182-9
100 [10.10]		1010 [11:00]	Plating B	3-5086147-7	2-5086182-5
.480 [12.19]	<b>.187</b> [4.75]	<b>.715</b> [18.16]	Plating A	1-86147-8	1-86182-8
.400 [12.10]			Plating B	2-5086147-2	2-5086182-2
<b>.565</b> [14.35]	<b>.187</b> [4.75]	.800 [20.32]	Plating A	86147-8	86182-8
.000 [14.00]		.000 [20.02]	Plating B	5086147-1	5086182-1
.800 [20.32]	<b>.150</b> [3.81]	<b>.998</b> [25.35]	Plating A	1-86147-2	1-86182-2
1000 [20.02]	100 [0.01]	1000 [20.00]	Plating B	1-5086147-0	1-5086182-0

<sup>1</sup> Packaging quantity of 20,000 per reel.

Note: All part numbers are RoHS compliant.

to change.

Packaging quarkity of 1,000 per bag.
 Note: Strip form posts applied with Insertion Machine No. 3-457382-1, includes power unit and applicator.

7

1307819 CIS WR 08/2011

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 reference purposes only. Specifications subject

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

294



# Mod I Headers, Straight Post, Keyed, .031 x .062 [0.79 x 1.57] Centerline

#### Single Row, .156 [3.96] Centers



Material and Finish Housing — Black thermoplastic, 94V-0 rated **Posts** — Brass, plated as follows: Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] min. nickel on entire post Plating B — .000100-.000200 [0.00254-0.00508] tin over .000030 [0.00762] nickel on entire post

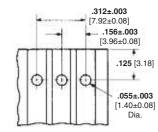
#### **Related Product Data** Mate with —

Board Mount Receptacles pages 285, 286 **Board Mount Receptacle** Assemblies — pages 287-289 Crimp Snap-In Receptacles and

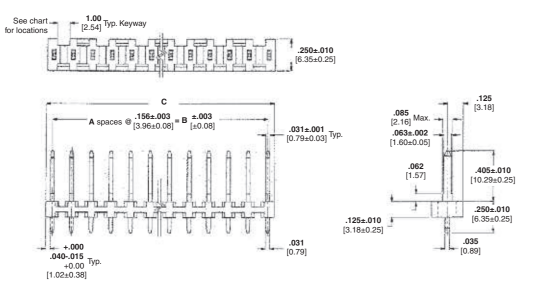
Housings — pages 290-292 Locking Clip Contacts & Housings — pages 298 & 299 (see page 298 for recommended post length). Performance Specifications —

page 305

#### Technical Documents page 305



Recommended Board Layout





#### **Keyway Locations** (Ref only)

No. of		Dimensions		No. of Post Height Keying D=.405 [10.29]				Height 7 [14.91]	Keyway
Pos.	Α	В	С	Slots	Plating A	Plating B	Plating A	Plating B	Locations
2	1	<b>.156</b> [3.96]	<b>.267</b> [6.78]	1	85829-2	5-87160-4	87247-2	5-87262-2	A
3	2	.312 [7.92]	.423 [10.74]	1	85829-3	5-87160-5	87247-3	5-87262-3	A
4	3	.468 [11.89]	<b>.579</b> [14.71]	2	85829-4	5-87160-6	87247-4	5-87262-4	A,C
5	4	.624 [15.85]	<b>.735</b> [18.67]	2	85829-5	5-87160-1	87247-5	5-87262-5	A,D
6	5	<b>.780</b> [19.81]	<b>.891</b> [22.63]	3	85829-6	5-87160-7	87247-6	5-87262-6	A,C,E
7	6	.936 [23.77]	1.047 [26.59]	3	85829-7	5-87160-8	87247-7	5-87262-7	A,C,E,
8	7	1.092 [27.74]	1.203 [30.56]	4	85829-8	5-87160-9	87247-8	5-87262-8	A,C,E,G
9	8	1.248 [31.70]	1.359 [34.52]	3	85829-9	6-87160-0	87247-9	5-87262-9	A,D,G
10	9	1.404 [35.66]	1.515 [38.48]	5	1-85829-0	6-87160-1	1-87247-0	6-87262-0	A,C,E,G,J
11	10	1.560 [39.62]	1.671 [42.44]	4	1-85829-1	6-87160-2	1-87247-1	6-87262-1	A,D,G,K
12	11	1.716 [43.59]	1.827 [46.41]	6	1-85829-2	6-87160-3	1-87247-2	6-87262-2	A,C,E,G,J,L
13	12	1.872 [47.55]	1.983 [50.37]	4	1-85829-3	5-87160-2	1-87247-3	6-87262-3	A,D,J,M
14	13	2.028 [51.51]	2.139 [54.33]	7	1-85829-4	6-87160-4	1-87247-4	6-87262-4	A,C,E,G,J,L,N
15	14	2.184 [55.47]	<b>2.295</b> [58.29]	5	1-85829-5	6-87160-5	1-87247-5	6-87262-5	A,D,G,K,N
16	15	2.340 [59.44]	2.451 [62.26]	8	1-85829-6	6-87160-6	1-87247-6	6-87262-6	A,C,E,G,J,L,N,Q
17	16	2.496 [63.40]	2.607 [66.22]	6	1-85829-7	6-87160-7	1-87247-7	6-87262-7	A,D,G,K,N,R
18	17	2.652 [67.36]	2.763 [70.18]	7	1-85829-8	6-87160-8	1-87247-8	6-87262-8	A,D,F,J,M,P,S
19	18	2.808 [71.32]	2.919 [74.14]	8	1-85829-9	6-87160-9	1-87247-9	6-87262-9	B,D,F,J,L,N,Q,S
20	19	2.964 [75.29]	3.075 [78.11]	10	2-85829-0	7-87160-0	2-87247-0	7-87262-0	A,C,E,G,J,L,N,Q,S,U
21	20	3.120 [79.25]	3.231 [82.07]	7	2-85829-1	7-87160-1	2-87247-1	7-87262-1	A,D,G,K,N,R,U
22	21	3.276 [83.21]	<b>3.387</b> [86.03]	11	2-85829-2	7-87160-2	2-87247-2	7-87262-2	A,C,E,G,J,L,N,Q,S,U,W
23	22	3.432 [87.17]	<b>3.543</b> [89.99]	8	2-85829-3	7-87160-3	2-87247-3	7-87262-3	A,D,G,K,N,R,U,X
24	23	3.588 [91.14]	<b>3.699</b> [93.95]	12	2-85829-4	7-87160-4	2-87247-4	7-87262-4	A,C,E,G,J,L,N,Q,S,U,W,Y
25	24	3.744 [95.10]	<b>3.855</b> [97.92]	11	2-85829-5	7-87160-5	2-87247-5	7-87262-5	A,C,E,H,K,M,Q,S,U,W,Y

Note: All part numbers are RoHS compliant.

to change.

1307819 Dimensions are in inches and CIS WR 08/2011

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

Dimensions are shown for reference purposes only. Specifications subject

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 295

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Mod I Headers 

Downloaded from Arrow.com.



# Mod I Headers, Straight Post, Keyed, .031 x .062 [0.79 x 1.57] Centerline (Continued)

No. of		Dimensions		No. of Keying		Height [19.05]		Height 7 [30.15]		Height 0 [33.27]	Keyway Locations
Pos.	Α	В	С	Slots	Plating A	Plating B	Plating A	Plating B	Plating A	Plating B	Locations
2	1	<b>.156</b> [3.96]	<b>.267</b> [6.78]	1	85923-2	5-85875-7	87283-2	_	85839-2	5-85840-2	A
3	2	<b>.312</b> [7.92]	<b>.423</b> [10.74]	1	85923-3	5-85875-8	87283-3	5-86207-2	85839-3	5-85840-3	А
4	3	.468 [11.89]	<b>.579</b> [14.71]	2	85923-4	5-85875-1	87283-4	5-86207-9	85839-4	5-85840-4	A,C
5	4	.624 [15.85]	<b>.735</b> [18.67]	2	85923-5	5-85875-2	87283-5	5-86207-3	85839-5	5-85840-5	A,D
6	5	<b>.780</b> [19.81]	<b>.891</b> [22.63]	3	85923-6	5-85875-9	87283-6	_	85839-6	5-85840-6	A,C,E
7	6	.936 [23.77]	1.047 [26.59]	3	85923-7	6-85875-0	87283-7	_	85839-7	5-85840-7	A,C,E,
8	7	1.092 [27.74]	1.203 [30.56]	4	85923-8	6-85875-1	87283-8	_	85839-8	5-85840-8	A,C,E,G
9	8	1.248 [31.70]	1.359 [34.52]	3	85923-9	5-85875-3	87283-9	_	85839-9	5-85840-9	A,D,G
10	9	1.404 [35.66]	1.515 [38.48]	5	1-85923-0	6-85875-2	1-87283-0	_	1-85839-0	6-85840-0	A,C,E,G,J
11	10	1.560 [39.62]	1.671 [42.44]	4	1-85923-1	6-85875-3	1-87283-1	_	1-85839-1	6-85840-1	A,D,G,K
12	11	1.716 [43.59]	1.827 [46.41]	6	1-85923-2	5-85875-4	1-87283-2	_	1-85839-2	6-85840-2	A,C,E,G,J,L
13	12	1.872 [47.55]	1.983 [50.37]	4	1-85923-3	6-85875-4	1-87283-3	_	1-85839-3	6-85840-3	A,D,J,M
14	13	2.028 [51.51]	2.139 [54.33]	7	1-85923-4	6-85875-5	1-87283-4	_	1-85839-4	6-85840-4	A,C,E,G,J,L,N
15	14	2.184 [55.47]	<b>2.295</b> [58.29]	5	1-85923-5	6-85875-6	1-87283-5	_	1-85839-5	6-85840-5	A,D,G,K,N
16	15	2.340 [59.44]	2.451 [62.26]	8	1-85923-6	6-85875-7	1-87283-6	_	1-85839-6	6-85840-6	A,C,E,G,J,L,N,C
17	16	2.496 [63.40]	2.607 [66.22]	6	1-85923-7	6-85875-8	1-87283-7	_	1-85839-7	6-85840-7	A,D,G,K,N,R
18	17	<b>2.652</b> [67.36]	2.763 [70.18]	7	1-85923-8	6-85875-9	1-87283-8	_	1-85839-8	6-85840-8	A,D,F,J,M,P,S
19	18	2.808 [71.32]	2.919 [74.14]	8	1-85923-9	7-85875-0	1-87283-9	_	1-85839-9	6-85840-9	B,D,F,J,L,N,Q,S
20	19	2.964 [75.29]	3.075 [78.11]	10	2-85923-0	7-85875-1	2-87283-0	_	2-85839-0	7-85840-0	A,C,E,G,J,L,N,Q,S
21	20	<b>3.120</b> [79.25]	<b>3.231</b> [82.07]	7	2-85923-1	7-85875-2	2-87283-1	_	2-85839-1	7-85840-1	A,D,G,K,N,R,U
22	21	3.276 [83.21]	<b>3.387</b> [86.03]	11	2-85923-2	7-85875-3	2-87283-2	_	2-85839-2	7-85840-2	A,C,E,G,J,L,N,Q,S,
23	22	3.432 [87.17]	<b>3.543</b> [89.99]	8	2-85923-3	5-85875-5	2-87283-3	_	2-85839-3	7-85840-3	A,D,G,K,N,R,U,
24	23	3.588 [91.14]	<b>3.699</b> [93.95]	12	2-85923-4	7-85875-4	2-87283-4	-	2-85839-4	7-85840-4	A,C,E,G,J,L,N,Q,S,U
25	24	3.744 [95.10]	3.855 [97.92]	11	2-85923-5	7-85875-5	2-87283-5	_	2-85839-5	7-85840-5	A,C,E,H,K,M,Q,S,U

7

296

Downloaded from Arrow.com.

1307819 CIS WR 08/2011

te.com

Note: All part numbers are RoHS compliant.

to change.

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

Dimensions are shown for reference purposes only. Specifications subject USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200



# Mod I Headers, Right-Angle Post, Keyed, .031 x .062 [0.79 x 1.57] Centerline

#### Single Row, .156 [3.96] Centers



# **Material and Finish**

Housing — Black thermoplastic, 94V-0 rated

**Posts** — Brass, plated as follows: Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

.250±.010

[6.35±0.25]

Plating B — .000015 [0.00038] gold over .000050 [0.00127] nickel on entire post

Plating C — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

## **Related Product Data**

Mate with — Board Mount Receptacles pages 285, 286

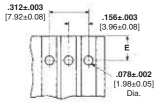
**Board Mount Receptacle** Assemblies — pages 287-289 Crimp Snap-In Receptacles and

Housings — pages 290-292 Locking Clip Contacts and

Housings — pages 298 & 299 (see page 298 for recommended post length).

Performance Specifications page 305

Technical Documents page 305



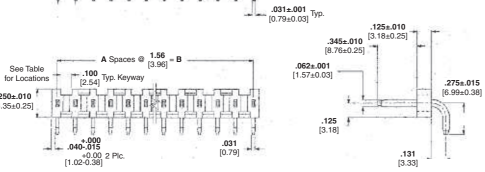
Recommended Board Layout

# E Dimension

.345 [8.76] Post Height — .250 [6.35] for mounting header flush with board edge; .595 [15.11] for supporting mating connector on board. .500 [12.70] Post Height — .250 [6.35] for mounting header flush with board edge; .750 [19.05] for

supporting mating connector on board.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.





Keyway Locations (Ref Only)

No. of		Dimensions				Height 5 [8.76]		Height ) [12.70]	Keyway
Pos.	Α	В	С	Keying Slots	Plating A	Plating C	Plating B	Plating C	Locations
2	1	.156 [3.96]	<b>.267</b> [6.78]	1	87654-2	5-87655-2	87258-2	5-87194-1	A
3	2	.312 [7.92]	<b>.423</b> [10.74]	1	87654-3	5-87655-3	87258-3	5-87194-2	A
4	3	.468 [11.89]	<b>.579</b> [14.71]	2	87654-4	5-87655-4	87258-4	5-87194-3	A,C
5	4	.624 [15.85]	<b>.735</b> [18.67]	2	87654-5	5-87655-5	87258-5	5-87194-4	A,D
6	5	<b>.780</b> [19.81]	<b>.891</b> [22.63]	3	87654-6	5-87655-6	87258-6	5-87194-5	A,C,E
7	6	<b>.936</b> [23.77]	1.047 [26.59]	3	87654-7	5-87655-7	87258-7	5-87194-6	A,C,E
8	7	1.092 [27.74]	1.203 [30.56]	4	87654-8	5-87655-8	87258-8	5-87194-7	A,C,E,G
9	8	1.248 [31.70]	1.359 [34.52]	3	87654-9	5-87655-9	87258-9	5-87194-8	A,D,G
10	9	1.404 [35.66]	1.515 [38.48]	5	1-87654-0	6-87655-0	1-87258-0	5-87194-9	A,C,E,G,J
11	10	1.560 [39.62]	1.671 [42.44]	4	1-87654-1	6-87655-1	1-87258-1	6-87194-0	A,D,G,K
12	11	1.716 [43.59]	1.827 [46.41]	6	1-87654-2	6-87655-2	1-87258-2	6-87194-1	A,C,E,G,J,L
13	12	1.872 [47.55]	1.983 [50.37]	4	1-87654-3	6-87655-3	1-87258-3	6-87194-2	A,D,J,M
14	13	2.028 [51.51]	2.139 [54.33]	7	1-87654-4	6-87655-4	1-87258-4	6-87194-3	A,C,E,G,J,L,N,
15	14	<b>2.184</b> [55.47]	<b>2.295</b> [58.29]	5	1-87654-5	6-87655-5	1-87258-5	6-87194-4	A,D,G,K,N
16	15	<b>2.340</b> [59.44]	2.451 [62.26]	8	1-87654-6	6-87655-6	1-87258-6	6-87194-5	A,C,E,G,J,L,N,Q
17	16	<b>2.496</b> [63.40]	<b>2.607</b> [66.22]	6	1-87654-7	6-87655-7	1-87258-7	6-87194-6	A,D,G,K,N,R
18	17	<b>2.652</b> [67.36]	2.763 [70.18]	7	1-87654-8	6-87655-8	1-87258-8	6-87194-7	A,D,F,J,M,P,S
19	18	2.808 [71.32]	<b>2.919</b> [74.14]	8	1-87654-9	6-87655-9	1-87258-9	6-87194-8	B,D,F,J,L,N,Q,S
20	19	2.964 [75.29]	3.075 [78.11]	10	2-87654-0	7-87655-0	2-87258-0	6-87194-9	A,C,E,G,J,L,N,Q,S,U
21	20	<b>3.120</b> [79.25]	<b>3.231</b> [82.07]	7	2-87654-1	7-87655-1	2-87258-1	7-87194-0	A,D,G,K,N,R,U
22	21	3.276 [83.21]	<b>3.387</b> [86.03]	11	2-87654-2	7-87655-2	2-87258-2	7-87194-1	A,C,E,G,J,L,N,Q,S,U,W
23	22	<b>3.432</b> [87.17]	<b>3.543</b> [89.99]	8	2-87654-3	7-87655-3	2-87258-3	7-87194-2	A,D,G,K,N,R,U,X
24	23	<b>3.588</b> [91.14]	<b>3.699</b> [93.95]	12	2-87654-4	7-87655-4	2-87258-4	7-87194-3	A,C,E,G,J,L,N,Q,S,U,W,Y
25	24	3.744 [95.10]	<b>3.855</b> [97.92]	11	2-87654-5	7-87655-5	2-87258-5	7-87194-4	A,C,E,H,K,M,Q,S,U,W,Y

Note: All part numbers are RoHS compliant.

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 297

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

**Mod I Headers** 

te.com



# Locking Clip Contacts for .031 x .062 [0.79 x 1.57] Posts, .031 x .062 [0.79 x 1.57] Centerline

#### Wire Crimp Contacts with Insulation Support

**Material and Finish** 

Contact Body — Phosphor bronze, plated as follows:

Plating A — Selectively plated .000015 [0.00038] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

Plating B — .000100 [0.00254] min. tin over .000050 [0.00127] nickel on entire contact

**Contact Spring** — Stainless steel

#### **Related Product Data**

Mate with — Machine Applied Posts - page 2 Headers (.500 Post Height Only) pages 295-297 (see recommended post length below)\*

Housings used in — page 299 Application Tooling pages 300-304 Performance Specification - p

Technical Documents —

page 305

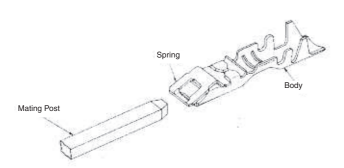
Extraction Tool

Part No. 91104-1

Instruction Sheet

408-7678

305



Ins. Dia.	Finich	Contact	Part Nos.
Range	FIIIISII	Strip Form	Loose Piece
<b>050-0100</b> [1 27_2 54]	Plating A	87269-2	87278-2
.0000100 [1.27-2.34]	Plating B	5-87269-1	5-87278-1
	Ins. Dia. Range .0500100 [1.27-2.54]	Range Finish	Range         Finish           .0500100 [1.27-2.54]         Plating A         87269-2

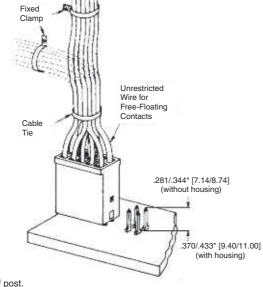
	Wire Size		Appli	cator	Premium
	Range	Part	Type	Used With	CERTI-CRIMP Hand Tool
	AWG [mm <sup>2</sup> ]	Number	Type	Machine	Part Number
bage	00 10 [0 0 0 0]	466007-2	HDM	Model "K" (AMP-O-LECTRIC)1	00200 1
<b>22-18</b> [0.3-0.9]	466950-2	SCA	Stripper/Crimper (AMP-O-MATIC)	90308-1	

<sup>1</sup>AMP-O-LECTRIC KII Machine. Applicators also available for AMPOMATOR Lead Making Machines. Consult TE. Note: These contacts must be crimped in accordance with TE Specification No. 114-25008 in order to function

properly in a connector housing. Extraction Tool Part No. 91104-1 is used for removing individual contacts from connector housings and for detaching contacts from mating posts.



If necessary, wires can be grouped with cable ties and secured to a panel with fixed clamps. However, locking clip contacts must be free to float within the connector housings to allow proper extraction. Therefore, harnessing hardware or the use of multiple terminations per contact must not restrict the free-floating action of contacts in the housing. For more information, request Insulating and Bundling Products Catalog 124132.



\*Dimension defines .031 x .062 [0.79 x 1.57] portion of post. If post is longer than maximum specified, post tip may butt against wire ends.

Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

7

1307819

CIS WR 08/2011

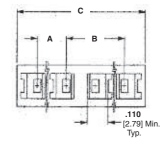
298



# Locking Clip Connector Housings, .031 x .062 [0.79 x 1.57] Centerline

Single Row, .156 [3.96] Centers

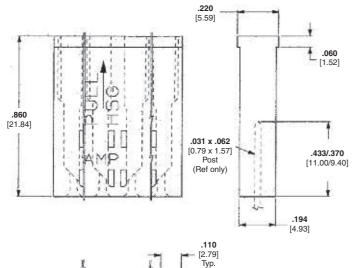


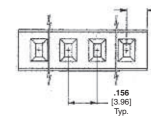


**Material and Finish** Black thermoplastic, 94V-0 rated

Related Product Data Contacts used with — page 298 Mate with — Machine Applied Posts — page 294 Headers — pages 295-297 (see page 298 for recommended post length) Performance Specifications page 305

**Technical Documents** — page 305





No. of		Dimensions		Housing	Part Nos.	Keyed Positions								
Pos.	Α	В	С	UnKeyed	Keyed	on Mating Face								
1	_	_	<b>.200</b> [5.08]	87270-1	_	—								
2	—	—	<b>.376</b> [9.55]	87270-2	_	—								
3	<b>.156</b> [3.96]	<b>.156</b> [3.96]	<b>.532</b> [13.51]	1-87270-3	_	—								
3 of 4	<b>.156</b> [3.96]	<b>.312</b> [7.92]	.688 [17.48]	—	87270-3									
4	.130 [3.90]	.312 [7.92]	.000 [17.40]	87270-4	_	—								
4 of 5	212 [7 00]	210 [7 00]	<b>044</b> [01 44]	_	1-87270-0									
5	<b>.312</b> [7.92]	<b>.312</b> [7.92]	.312[7.92]	.312[7.92]	.312 [7.92]	.312[7.92]	.312 [7.92]	.312 [7.92]	<b>.844</b> [21.44]	1-87270-4	—	—		
5 of 6	212 [7 00]	460 [11 00]	1 000 [05 40]	_	1-87270-2									
6	<b>.312</b> [7.92]	.400 [11.89]	.400 [11.89]	<b>.400</b> [11.89]	.400 [11.09]	.400 [11.89]	.400 [11.89]	<b>.400</b> [11.89	.400 [11.89]	.468 [11.89] 1.000 [2	<b>1.000</b> [25.40]	87270-5	—	—
6 of 7	<b>160</b> [11 00]	<b>169</b> [11 90]	1.156 [29.36]	—	1-87270-1									
7	.400 [11.09]	.400 [11.09]	1.130 [29.30]	1-87270-5	_	—								
8	.468 [11.89]	.624 [15.85]	1.312 [33.32]	87270-6	—	—								
9	.624 [15.85]	.624 [15.85]	1.468 [37.29]	1-87270-6	_	_								
10	.624 [15.85]	.780 [19.81]	1.624 [41.25]	87270-7	_	_								
11	<b>.780</b> [19.81]	<b>.780</b> [19.81]	1.780 [45.21]	1-87270-7	_	_								
12	.780 [19.81]	.936 [23.77]	1.936 [49.17]	87270-8	_	_								

Note: All part numbers are RoHS compliant.

Indicates "closed cavity". No post entry hole in this position.
 Notes: 1. All housings listed above will accept Locking Clip Contacts No. 87269 and 87278, refer to page 298
 2. Refer to TE Instruction Sheet 408-7676 for proper contact orientation within the housings.

compliant.

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

are in inches and nless otherwise lues in brackets uvalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

g Clip Hous

299

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

te.com



For Crimp Snap-In

**Clip Contacts** 

**Receptacles and Locking** 

#### Application Tooling

#### Side-Feed Heavy-Duty Miniature Applicators (Coded HDM)



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

Interchangeable applicators For more information, request for crimping products reeled Instruction Sheet 408-8040.

#### AMP-O-LECTRIC Model "G" Terminating Machines, 354500-1, -9, -11

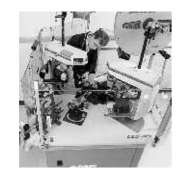


Semiautomatic bench machines for crimping reeled terminals and contacts, featuring a quiet and reliable direct motor drive, microprocessor controls for ease of setup and operation, and guarding and lighting designed for operator convenience and safety. All models are equipped with either manual or automatic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

### **Specifications**

Width — 18.7-25.3 [475-643] depending on applicator type **Depth** — 21.5-28.1 [546-713] depending on applicator type Height — 20 [508] Weight — 240 lb [110 kg] Electrical — 120 or 220 VAC, 50 or 60 Hz; 310 VA **Air** — 90-110 psi [6.21-7.59 bar], 6 scfm [0.00282 m3/s] when required with air-feed applicators Wire Range — 26-10 AWG [0.12-6 mm<sup>2</sup>] solid or stranded. depending on product applied For more information, request Catalog 65828, Video 198116, Catalog 82275 [Crimp Quality Monitor (CQM)], Video 198094.

#### AMPOMATOR CLS IV+ Lead-Making Machines. 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

### **Specifications**

Width — 159 [4 040] **Depth** — 68 [1 730] Height — 86 [2 185] with 24 [610] dia. reel Weight - 2 000 lb [907 kg] Electrical - 220 VAC, 50 or 60 Hz, single phase, 25 A, with neutral and ground Air — 90 psi [6.21 bar], 15 scfm [0.0071 m<sup>3</sup>/s] sustained Wire Range — 26-10 AWG [0.12-6 mm<sup>2</sup>] stranded, 26-16 AWG [0.12-1.4 mm<sup>2</sup>] solid Lead Lengths - 3-90 [76.2-2 285], 90-1 000 [2 285-25 400] with long lead conveyors For more information, request Catalog **124324**, Video **198142** 

(NTSC), 199609 (PAL).

Note: All part numbers are RoHS compliant.

> 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.

Note: For additional tooling options, contact TE or reference the TE web site.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

300

Downloaded from Arrow.com.

1307819

te.com

CIS WR 08/2011



For Crimp Snap-In **Receptacles and Locking** Clip Contacts (Continued)

# AMP-O-MATIC Stripper-Crimper Machines, 854040-3, -4

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

#### **Specifications** Width—14 [355] **Depth**—18 [457] Height—33 [838] without reel Weight—150 lb [68 kg] Electrical-120 VAC, 50 or 60 Hz, .5 A Air—80-100 psi [5.52-6.90 bar], 3.5 scfm [0.00165 m<sup>3</sup>/s] Wire Range—32-14 AWG [0.03-2 mm<sup>2</sup>] For more information, request Catalog 65004, Video 198075, Catalog 82275 [Crimp Quality Monitor (CQM)1. Video 198094.

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)].

Kappa 235, Automatic Cut and Strip, 3-547178-1



Cosmic 927R

**Micro-Cable Stripper** 

to change.

The Kappa 235 has the capability of processing wires with a cross section of up to 4 AWG and an outside diameter of 0.59 inch. Options include an inner conductor processing kit for multiconductor cables and a flat ribbon cable kit.

## Specifications

Width—25 [630] **Depth**—16 [490] Height—13.4 [370] Weight-95 lb [44 kg] Wire Cross-Sections-24-4 AWG [0.22-25 mm<sup>2</sup>] Flat Ribbon Cables—width up to 40mm

Length Range-0.04"-328ft [1mm - 99.99m] (+/- 0.2%) Electrical-110/230 V -50/60Hz, switches automatically

Thus optimal stripping

eliminated.

quality is guaranteed and

damage to the conductor is

ation Tooling

App

Note: All part numbers are RoHS compliant.

1307819

te.com

Downloaded from Arrow.com.

Dimensions are in inches and CIS WR 08/2011

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

Dimensions are shown for reference purposes only. Specifications subject

The Cosmic 927R

Micro-Cable Stripper was

developed to reliably strip

various insulation materials

and micro-cable. From conductor diameter 36 AWG to 10 AWG, the stripping diameter display can be set to within 0.1mm increments.

> USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

301

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Note: For additional tooling options, contact TE or reference the TE web site.



For Crimp Snap-In **Receptacles and Locking** Clip Contacts (Continued)



**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]



All CERTI-CRIMP head assemblies / dies, have multiple power options available. The accompanying diagram outlines those power options. See catalogs 1654714 (SDE Electric Terminator), 124208 (626 Pneumatic Tool System) and 1773381(Battery-Powered Crimp Tool Kits) for more information. For more information, request Catalog **65780**.

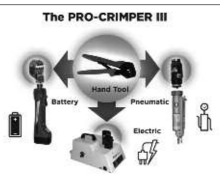
#### PRO-CRIMPER III Hand Tool



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

All PRO-CRIMPER head assemblies / dies, have multiple power options available. The accompanying diagram outlines those power options. See catalogs 1654714 (SDE Electric Terminator), 124208 (626 Pneumatic Tool System) and 1773381(Battery-Powered Crimp Tool Kits) for more information.

Instruction Sheet 408-9930



Specifications subject

to change.

Note: For additional tooling options, contact TE or reference the TE web site.



302

Downloaded from Arrow.com.

Application Tooling

1307819 CIS WR 08/2011

te.com

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

Dimensions are shown for USA: 1-800-522-6752 Canada: 1-905-475-6222 reference purposes only. Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200



**For Board Mount Receptacles and Machine Applied Posts** 

#### Modular Insertion System (MIS) Bench Machines, 217600 Series, 662820 Series (shown)



For Board Mount Receptacles

Bench machines for inserting a variety of products into pc boards. Uses the same interchangeable insertion heads as the Comp-U-Sertor II Machines. Series 217600 machines feature a manually-operated X-Y positioning fixture, plus a locator spotlight. The machine cycles when the board hole is placed on the anvil and both triggers on the dual handles attached to the X-Y fixture are depressed. Series 662820 machines, without board fixturing, cycle automatically when the hole is properly located. A stabilizing disk over the anvil helps keep the board level. This benchtop insertion machine installs contacts

into PC boards at rates to 2000 per hour. A spotlight highlights the insertion area, and lower tooling assures precise board location. The machine is activated

by a foot pedal.

Width — 18 [457] **Depth** — 24 [610] Height — 18 [457] Weight — 250 lb [113 kg] Electrical — 120 to 220 VAC, 50 or 60 Hz (217600); 120 or 240 VAC, 60 Hz, single phase 120 VA (662820) Air — 80 psi [5.52 bar] min., 15 scfm [0.00708 m<sup>3</sup>/s] min. **Insertable Area** — 18 x 22 [457 x 559] max. For more information, request Catalog **296059**.

**Specifications** 

#### P300 Automatic Insertion Machine



Automatic machine for inserting a variety of contacts into pc boards (PCBs). Equipped with an insertion tool (comprised of a product-specific insertion head, an anvil, and a product feed mechanism). Stepper-motor driven X-Y table positions PCBs under insertion head. Surface Mount Equipment Manufacturers Association (SMEMA) compatible inline PCB Insertion Station for posts, tabs, receptacles or sockets. Stand-alone unit is field upgradeable to Pass Through. Mounts up to four TE pneumatic insertion heads. Modem diagnostics standard, vision system optional. Control panel used to program and monitor entire insertion process.

### **Specifications**

Width - 57.5 [1 460] **Depth** — 64.5 [1 640] **Height** — 60 [1 520] Weight — Depending on configuration Electrical — 110 V, 60 Hz **Air** — 87 psi [6 bar] **Insertable Area** — 24 x 16 [600 x 400] For more information, contact TE.

Tooling

Note: All part numbers are RoHS compliant.

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Note: For additional tooling options, contact TE or reference the TE web site.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

303

1307819

CIS WR 08/2011



For Board Mount **Receptacles and Machine** Applied Posts (Continued)



The P350 is a fully automatic inline pin insertion machine capable of applying reeled pins, tabs, receptacles and similar products into PCBs. With inline operation, an automatic tool changer and insertion rates up to 5 per second, it is focused at fully automatic high speed operation to maximize throughput while minimizing costly scrap.

P350 Pin Insertion Machine A servo powered XY table positions the PCB under a central drive station at high speed. The tool changer can hold up to 3 insertion heads each capable of applying a different product. A unique rotary insertion finger allows the application of products at up to 7 different angles without rotating the PCB. This allows the P350 to apply product at different angles without a reduction in insertion rate or the potential positioning error associated with PCB rotation. Icon driven software with touch screen provides a simple to use, intuitive operator interface. The P350 provides a wide

range of solutions for pin insertion applications. Quick change tooling packs, and a wide range of options make it a flexible high speed platform.

**Specifications** Width — 102 [2600]

**Depth** — 118 [3000] **Height** — 87 [2200] Weight — approx 3500 lb [1600 kg] Electrical — 230 V, 50-60 Hz, 10 A

Air — 600 kPa dried air **Max. Board Size** — 17.5 x 17.5 [450 x 450]

304

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

The electrical, mechanical and environmental charac-

teristics of the AMPMODU .031 x .062 [0.79 x 1.57] Interconnection System are

listed below:

#### Performance Specifications

### **Mechanical Characteristics**

#### Contact Durability

	Recep	tacles	Locking	
Plating	Standard Pressure	High Pressure	Clip Contacts	
.000016 [0.00041] Min. Tin	75 Cycles	25 Cycles	N/A	
.000079 [0.00201] Min. Tin	75 Cycles	25 Cycles	N/A	
.000100 [0.00254] Min. Tin	N/A	N/A	25 Cycles	
.000015 [0.00038] Gold	75 Cycles	50 Cycles	25 Cycles	
.000030 [0.00076] Gold	200 Cycles	100 Cycles	N/A	

**Connector Durability** 

#### **Electrical Characteristics**

megohms (initial)

Contact Current Rating —	Receptacles	
5 amperes max. for single contact in free	Mating	- 16

Contact Current Hating	neceptacies
5 amperes max. for single contact in free air, could vary due to ambient tempera-	Mating – 16 oz. [4.45N] max. per contact after 3 mating cycles (standard pressure)
ture, wire size and duty cycles.	<ul> <li>-30 oz. [8.34N] max. per contact after 3 mating cycles (high pressure, gold)</li> </ul>
Contact Resistance —	(high pressure, gold)
12 milliohms at 100 ma and 50 mv open	-60 oz. [16.68N] max. per contact after 3 mating cycles (high pressure, tin)
circuit.	Unmating – 1 oz. [0.28N] min. per contact after 3 mating cycles (standard pressure)
Dielectric Rating —	3 oz. [0.83N] min. per contact after 3 mating cycles (high pressure)
At Sea Level – 1200 VAC between con-	Locking Clip Contacts
tacts on .156 [3.96] centers for 1 minute.	Mating – 4 lb. [17.79N] max. per contact after 3 mating cycles
Insulation Resistance — 5 x 10 <sup>3</sup>	Unmating – 2 lb. [8.90N] min. per contact after 3 mating cycles
magahma (initial)	

#### Environmental Characteristics

Operating Temperature — -65°C to 105°C [-85°F to 221°F] (Gold Plated) -65°C to 60°C [-85°F to 140°F] (Tin Plated)

#### **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.

108-25016 Interconnection System, Standard Pressure 108-25025 Interconnection System, High Pressure, Gold 108-25025-1 Interconnection System,

108-36029 Locking Clip Connectors

High Pressure, Tin

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. 114-25000 Crimp Snap-In Receptacle

Application Specifications

- Contacts 114-25004 Board Mount Receptacle Contacts
- 114-25008 Locking Clip Contacts 114-25011 Machine Applied Straight Posts

Instruction Sheets provide instructions for assembling or applying the product. They are intended for the Manufacturing Assembler or Operator. 408-7308 Clinching Procedures for Header Assemblies 408-7411 Suggestions for Wave

Receptacles

408-7594 TE Hand Tool 90274-2 for

408-7750 TE Hand Tool 90328-1 for

408-7676 AMPMODU Locking Clip Connectors and Contacts 408-7671 TE Hand Tool 90308-1 for Crimping Locking Clip

Soldering AMPMODU

Crimping Crimp Snap-In

Crimping Crimp Snap-In

Contacts (22-26 AWG)

18-22 AWG Contacts

Product Speci

Contacts 408-7678 TE Extraction Tool 91104-1 for Locking Clip Contacts 408-7981 Clinching Procedures for Receptacle Assemblies 408-9451 TE Extraction Tool 843473-1 for Crimp Snap-In Receptacles

Note: All part numbers are RoHS compliant.

Dimensions are shown for

1307819 CIS WR 08/2011 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 305

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

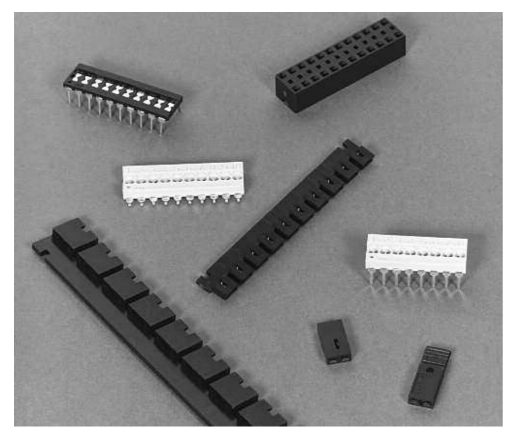
te.com Downloaded from Arrow.com.



# Shunts

**Product Facts** 

- 7600 Series Programmable Shunts use conventional .100 x .300 [2.54x7.62] DIP leg spacing
- Post Shunts are used to common pairs of .025 [0.64] square posts, .025 [0.64] diameter round posts and .022 x .026 [0.56 x 0.66] formed posts



TE offers a variety of high quality shunts for low cost manual programming. TE 7600 Series Programmable Shunts are designed on the standard .100 x .300 [2.54 x 7.62] DIP spacing.

TE DIP Shunts are a highly reliable, low cost means of manually programming various types of electrical/electronic equipment. The shunt consists of a series of conductive straps packaged in a DIP configuration. The straps can be retained intact for a closed circuit or broken with a hand tool to produce an open circuit.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

TE Post Shunts mate with any common pairs of square, rectangular and round posts. Post shunts come in two-position low profile, 2 mm miniature, tandem spring, dual beam, and multiposition versions.

Among the options available are choices of gold or tin plating, beryllium copper or phosphor bronze contact material and shunts with 94V-0 rated housing spaces on .079 [2.00], .100 [2.54] and .200 [5.08] centers with the low profile series requiring only .250 [6.35] clearance from the pc board. All TE shunts feature onepiece construction for high reliability. All have high normal forces for excellent electrical continuity. For added reliability, Tandem Spring and Dual Beam Shunts have two points of contact in each receptacle.

306

1307819 CIS WR 08/2011

te.com

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

Dimensions are in inches and

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# Dual In-Line Package (DIP) Shunts — 7600 Series

#### **Standard Shunt Standard Pressure**

Material and Finish

**Housing** — Glass-filled polyester, UL 94V-0 rated Contacts — Brass Finish — Selectively plated .000100 min. tin on solder area over .000050 min. nickel on entire contact

**Contact Lead Spacing** — .100 x .300 [2.54x7.62]

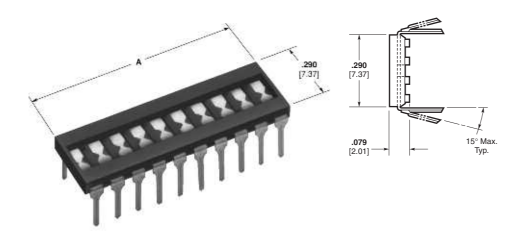
Lead Length — .140 [3.56] below mounting surface Housing Color — Black

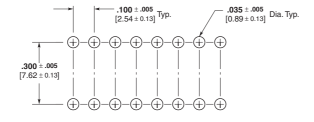
Programming Tool — See below

**Programming Hand Tool** Part No. 435862-1



This tool provides a reliable means of programming DIP shunts. It is rugged, light-weight and dependable. No special skills are required to use this tool.





No. of	Dimen	sion A	Standard Shunt
Pos.	inch	mm	Standard Pressure
4	.400	10.16	1825190-4
6	.600	15.24	1825190-6
7	.700	17.78	1825190-7
8	.800	20.32	1825190-8
9	.900	22.86	1825190-9
10	1.000	25.40	1-1825190-0
12	1.200	30.48	1-1825190-2

Shunts 8

307

Note: All part numbers are RoHS compliant.

1307819 CIS WR 08/2011

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.



### Post Shunts

**Product Facts** 

- One-piece contact construction
- High normal forces
- 94V-0 rated housings
- Gold inlay, gold plate or tin plate over nickel
- Stackable
- Those post shunts indicated are recognized under the component program of Underwriters Laboratories Inc., **A** File No. E28476 and certified by the Canadian Standards **€₽**° Association File No. LR 7189

#### **Tandem Spring Shunts**

- Two points of contact provide extra reliability
- Shunts accept posts as short as .175 [4.45]; posts bottom at .330 [8.38]

#### 2mm Mini Shunts

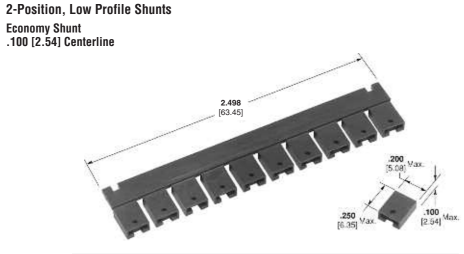
- Stackable on 2mm contact centerline
- Low profile
- Available in strips of 10

#### Material and Finish — Low Profile and 2mm Shunts Housing — Glass-filled thermoplastic,

black, UL 94V-0 rated **Contacts** — Beryllium copper or phosphor bronze, plated .000050 [0.00127] nickel underplate with gold plate in contact area or tin overall

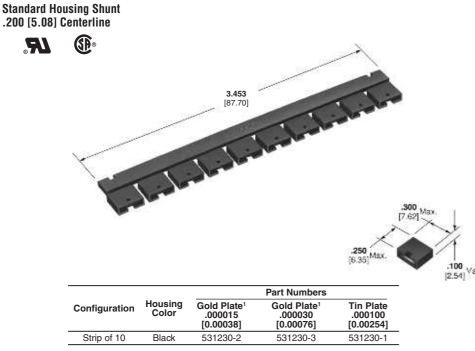
# Material and Finish —

Tandem Spring Shunts Housing — Nylon, UL 94V-0 rated Contacts — Phosphor Bronze Finish — .000030 [0.00076] nickel underplate with gold inlay in the contact area or tin overall



		Part Numbers				
Configuration	Housing Color	Gold Plate <sup>1</sup> .000015 [0.00038]	Gold Flash <sup>1</sup> .000005 [0.00013]	Tin Plate .000100 [0.00254]	Gold Plate .000030 [0.00076]	
Strip of 10	Blue	382811-2	_	_	_	
Strip of 10	Black	382811-6	382811-8	382811-5	2-382811-0	
Strip of 10	Red	382811-9	_	_	_	
Loose Piece	Black	1-382811-6	1-382811-8	_	_	

<sup>1</sup>In contact area



<sup>1</sup>In contact area

#### Note: All part numbers are RoHS compliant.

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

te.com Downloaded from Arrow.com.

308

1307819

CIS WR 08/2011

4

Ē

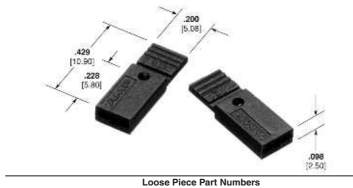
8



### Post Shunts (Continued)

2-Position, Low Profile Shunts (Novo) (Continued)

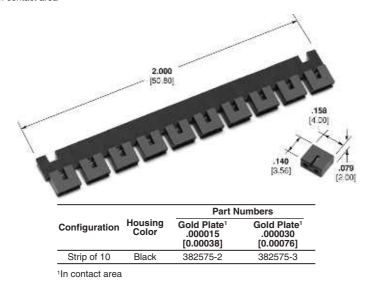
Handle Shunt .100 [2.54] Centerline



Housing Color	Gold Plate <sup>1</sup> .000015 [0.00038]	Gold Plate <sup>1</sup> .000030 [0.00076]	Gold Plate <sup>1</sup> .000050 [0.00127]	Tin Plate .000100 [0.00254]	Туре
Black	881545-1	881545-2	881545-3	4-881545-2	Open Top
Black	880584-1	880584-2	880584-3	880584-4	Closed Top

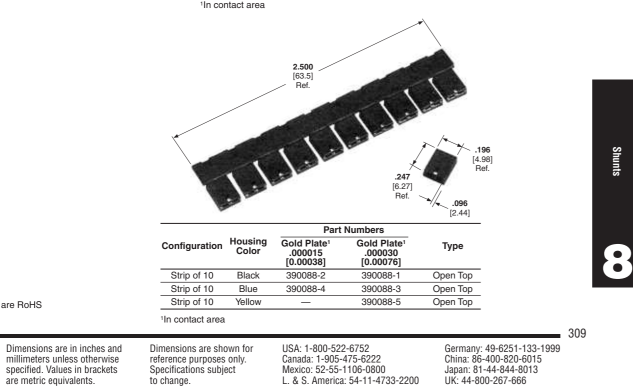
2 mm Mini-Shunt .079 [2.00] Centerline





**Dual Beam Shunt** 

Note: All part numbers are RoHS compliant.



te.com

Downloaded from Arrow.com.

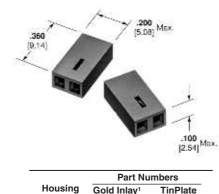
1307819 CIS WR 08/2011



# Post Shunts (Continued)

**Tandem Spring Shunt** 

.100 [2.54] Centerline **A (**)



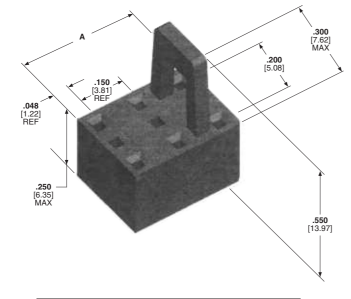
Housing Color	Gold Inlay <sup>1</sup> .000030 [0.00076]	TinPlate .000100 [0.00254]
Black	530153-2	4-530153-1
In contact are	a	

# Multiposition Shunts for.025 [0.64] Square Posts

.200 [5.08] Centerline



Housing — Glass-filled polyester Contacts — Beryllium Copper **Finish** — .000030 [.00076] gold in contact area over .000050 [.00127] nickel on entire contact Current Rating — 2.5 amps



0:	Dimensio		Housing	Part
Size	inch	mm	Color	Number
2x2	.246	6.25	Black	390102-1
2x2	.246	6.25	Red	390102-3
2x3	.396	10.01	Black	390102-2

#### Note: All part numbers are RoHS compliant.

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Dimensions are shown for reference purposes only. Specifications subject to change.

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

310

1307819 CIS WR 08/2011

Shunts

8



#### Performance Specifications

#### Dual In-Line Package (DIP) Shunts — 7600 Series

Current Rating —

Standard pressure — 2 amperes for +20°C rise above ambient (one conductor per shunt Machine insertable — 1 ampere for +20°C rise above ambient (one conductor per shunt) **Insulation Resistance** — 1x 10<sup>10</sup> ohms min. at 100 VDC

**Dielectric Withstanding Voltage** — 500 VDC min.

**Capacitance** — 2 picofarads max. between adjacent straps

**Temperature Rating** — -55°C to +105°C

Terminal Strength (Bend Test) — Two 45° bend cycles per MIL-STD-202, Method 211, Condition B

#### Solder Bridging —

Cut straps can be reconnected by solder bridging. Solder bridging recommendations are: • Use low temperature solder (60/40 tin/lead)

> • Use solder tip approximately 1/32 [0.79] in diameter • Do not let solder tip come in contact with plastic material

#### Post Shunts

Current Rating — 3 amperes max. unless otherwise noted **Temperature Rating** — -65°C to +105°C (gold) -40°C to +85°C (tin)

### **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.

108-7533	Dual In-Line Package (DIP) Shunts
108-1445	2mm Mini Shunt
108-1476	Economy Shunt, Multiposition Shunt
108-1674	Dual Beam Shunt
108-9057	Low Profile Shunt
108-9062	Tandem Spring Shunt
108-37006	Novo Shunt with Handle

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.

114-1045	Tandem Spring Shunt
114-1054	Dual In-Line Package (DIP) Shunts
114-1059	Economy Shunt, Dual Beam Shunt, Low Profile Shunt, Multiposition
	Shunt
114-1074	2mm Mini Shunt

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

- 408-7768 Dual In-Line Package (DIP) Shunts
- 408-3208 Tandem Spring Shunt
- 408-3230 Economy Shunt, Dual Beam Shunt, Low Profile Shunt
- Multiposition Shunt 408-3251

reference purposes only.

Specifications subject

to change.

408-3276 2mm Mini Shunt Shunts

1307819 CIS WR 08/2011

te.com

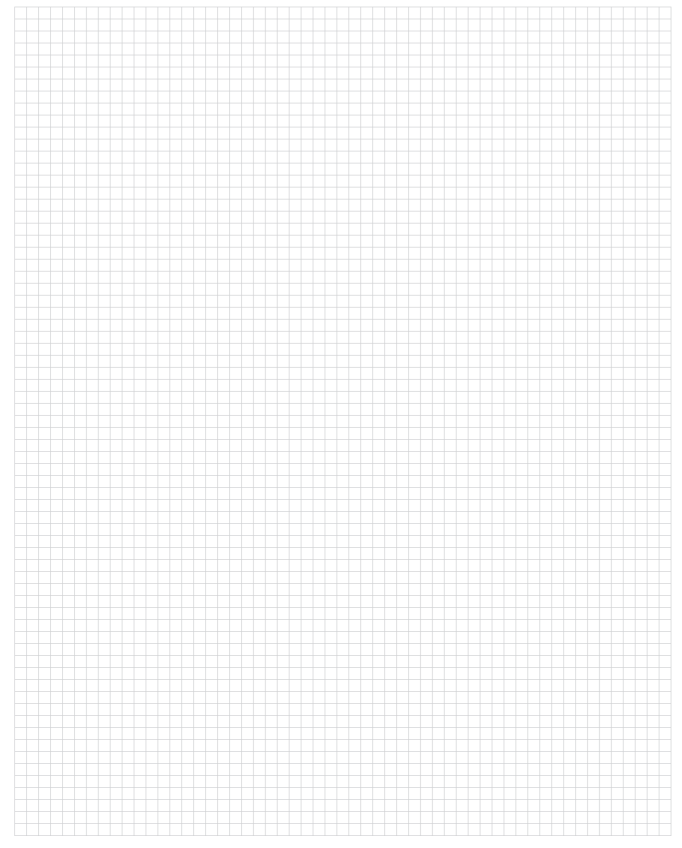
Downloaded from Arrow.com.

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

USA: 1-800-522-6752 Dimensions are shown for Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999

China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666





Dimensions are shown for reference purposes only. Specifications subject

to change.

312

1307819 CIS WR 08/2011 te.com Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200



# Part Number Index

**Note:** This index lists all cataloged parts by base no. only. Complete part nos. (with prefixes and/or suffixes) are shown on the page(s) indicated.

9156 57013 57038 57118 57119 57131	139, 140 58	87227	85, 96, 97	102104	
7038 7118 7119 7131	58		05, 90, 97	102104	290
7118 7119 7131		87230	85, 98, 99	102106	290
7119 7131	58	87232	85, 94, 95, 210, 221	102107	211
7131	58	87233	94, 95	102114	203
7131	58	87247	295	102128	210, 213
	58, 59	87258	297	102185	255, 258, 259
7138	58	87262	295	102198	139, 140
7139	58	87269	298	102202	115, 210
7144	58	87270	299	102203	85, 116
7145	58	87278	298	102241	210, 215
7288	58	87283	296	102312	258, 259
7289	58	87309	213	102316	213
7290	58	87316	286	102338	203
5487	286	87456	210, 216	102348	211
5493	286	87474	129	102387	210, 220
5829	295	87483	210	102393	256
5839	296	87496	133	102394	256
5840	296	87499	210, 214	102395	265
5875	296	87523	213	102396	255, 259
5923	296	87568	127	102398	255, 256
5969	213	87572	126	102399	265
5016	213	87577	124, 125	102448	256
6147	294	87579	122, 123	102449	265
6177	216	87587	119, 120	102523	116
6181	285, 287, 288	87589	117, 118	102536	255, 259
6182	294	87605	85, 131	102537	255, 259
6207	296	87608	130	102540	255, 259
6286	169, 172, 175-177,	87623	163	102541	255, 259
0200	180, 182, 189, 191,	87631	210, 218, 219	102548	213
1	195-197, 214-218, 220,				
	256, 257	87654	297	102557	149
6432	286	87655	297	102567	198
6434	286	87666	213	102570	124, 125
6477	286	87667	213	102589	193, 200
6479	98, 99	87710	218	102617	122, 123
6480	286	87733	219	102618	117, 118
6492	213	87743	204	102619	119, 120
7003	286	87756	210, 213	102620	127
7022	163	87772	286	102641	265
7025	291	87774	286	102642	265
7046	213	87809	213	102666	199
7077		87878	163	102681	255, 259
1011	214-218, 220, 256, 257	87879	85, 177	102690	193, 199
7105	286				
7107	200	87921	218	102691	199
7116	293	87922	218, 219	102692	198
		87977	210, 217	102693	257
7124	207	87983	287	102694	257
7131	209	87984	287	102695	257
7132	209	87985	287	102699	85, 148
7133	209	87986	287	102742	177
7159	293	87987	289	102766	142
7160	295	87988	289	102777	199
7165	207	87989	287	102783	262, 263
7175	208	87990	287	102784	262, 263
7176	209				
7179	208, 209	87993	287	102785	262, 263
	· · · · · · · · · · · · · · · · · · ·	87995	289	102786	262, 263
7190	207	102055	126	102787	262, 263
7191	207	102090	292	102788	262, 263
7194	297	102095	211	102789	263
7195	213	102099	290	102791	264
7215	96, 97	102100	290	102792	264
7220	85, 93	102102	290	102802	200
7224	93	102102	290	102823	259

Part Number Index

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets Dimensions are shown for reference purposes only. Specifications subject are metric equivalents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

313



# Part Number Index (Continued)

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
102826	144	103639	245	103960	231	104895	19
102871	143	103640	231	103961	231	104905	208
102898	146	103641	231	103968	233	104909	245
102000	263	103644	231	103969	233	104910	245
						104935	
102917	213	103645	231	103970	233		247
102918	213	103648	233	103971	233	111196	56
102920	213	103649	233	103972	233	146079	163
102935	280	103650	233	103973	233	146128	109
102972	107	103651	233	103974	229	146129	109
102973	107	103652	233	103975	229	146130	110
102976	107	103653	237	103976	229	146131	110
102977	107	103654	239	103977	229	146132	86, 109
102985	263	103655	239	103978	229	146133	109
102987	261, 263	103656	239	103979	229	146134	86, 110
102988	261, 263	103657	239	104068	30	146135	110
102991	264	103658	237	104069	29	146138	178
103056	281	103659	237	104071	28	146205	202
103058	281	103660	237	104074	27	146250	104, 107
103080	115	103661	237	104076	31	146252	104, 107
103136	261, 263	103669	245	104078	40	146253	104, 107
103137	261, 263	103672	247	104118	34	146254	104, 107
	,		247	104178	-		,
103138	262, 263	103673			33	146256	104, 107
103139	262, 263	103680	240	104186	32	146257	85, 104, 107
103140	262, 263	103681	241	104192	38	146258	104
103141	262, 263	103682	242	104196	37	146260	104
103152	261, 263	103684	229	104257	221, 231	146261	104
103153	261, 263	103685	229	104271	261, 263	146262	104
103157	261, 263	103686	229	104272	261, 263	146264	104
103158	261, 263	103687	229	104317	121	146265	104
103164	85, 126	103688	221, 229	104319	121	146266	104
	127	103734	221, 229		250		
103165				104361		146268	85, 104
103166	85, 122, 123, 210, 255	103735	245	104362	245	146269	104
103167	124, 125	103817	86, 100	104363	245	146270	104
	,	103893	237	104438	234	146272	104
103168	85, 117, 118, 210, 255	103894	237	104439	234	146273	104
103169	119, 120	103895	239	104450	221, 248	146274	102, 107
103171	213	103896	239	104477	29	146276	102, 107
		103897	231	104479	221, 222, 253	146277	102, 107
103185	107	103900	233	104480	221, 222, 253	146278	102, 107
103186	107	103901	233	104481	221, 222, 253	146280	102, 107
103233	147						
103239	107	103902	229	104482	221, 223	146281	85, 102, 107
103240	107	103903	229	104483	224	146282	102
103264	193, 201	103904	247	104500	241	146284	102
103268	259	103908	245	104503	239	146285	102
103291	199	103911	39	104505	254	146286	102
		103916	35	104506	254	146288	102
103321	107	103944	237	104549	44	146289	102
103322	107	103945	237	104550	45	146290	102
103327	107						
103328	107	103946	237	104583	282	146292	102
103336	85, 146	103947	237	104584	282	146293	85, 102
103340	261, 263	103948	237	104652	15	146294	102
103341	261, 263	103949	237	104655	16	146296	102
103349	281	103950	239	104656	16	146297	102
		103951	239	104666	30	146304	85, 103
103350	281	103952	239	104693	16	146305	103
103361	116	103953	239	104744	40	146306	85, 103
103414	85, 115						
103455	213	103954	239	104804	28	146307	103
103542	85, 147	103955	239	104809	249	146308	85, 105
103577	85, 163	103956	231	104891	22	146309	105
103634	247	103957	231	104892	21	146310	105
		103958	231	104893	21	146311	105
103635	247	103959		104894	19	146315	202

Dimensions are shown for reference purposes only. Specifications subject

to change.

CIS WR 08/2011

te.com

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

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666



# Part Number Index (Continued)

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
46386	175	146852	107	147740	192	1375582	252
146427	85	146853	107	147741	192	1375583	252
146455	112	146858	107	147742	187	1375791	7, 12
146456	112	146859	107	147743	187	1375792	7
146457	112	146860	107	147744	187	1375793	7, 12
146458	112	146861	107	147745	190	1375794	7
146459	112	146868	107	147746	190	1375795	6, 12
146460	112	146869	107	147747	190	1375796	6
146461	112	146870	107	173144	155, 156	1375797	9
146462	112	146871	107	173145	155, 157, 158, 159	1375798	9
146463	112	147030	235	173146	155, 160, 161	1375799	8
146464	112	147070	86, 167	219054	58	1375800	8
146465	112	147071	167	219055	58	1375801	12
146466	112	147072	167	219137	58	1375959	10
146467	112	147095	183, 184	219138	58	1375961	10
146468	112	147096	183, 184	219253	58	1375963	10
146469	112	147099	182	382575	309	1375965	11
146470	112	147100	182	382811	308	1375967	11
146471	112	147101	190	390088	309	1445251	12
146472	112	147102	190	390102	310	1445439	12
146473	112	147103	190	487544	50	1445440	12
146474	86, 112	147104	192	487545	50	1445441	12
146475	112	147105	86, 192	487547	48	1470108	79
146476	112	147106	192	487576	54	1470109	73
146477	112	147121	192	487923	48	1470209	80
146478	112	147254	202	487937	52	1470203	66
146479	112	147278	251	487938	52	1734493	75
146480	112	147323	251	487940	48	1734506	81
146481	112	147323	251		48		67
				487941		1734507	
146482	112	147326	177	499991	205	1734508	66
146483	113	147333	86, 165	530153	310	1734516	84
146484	113	147334	165	530554	267	1734531	83
146485	113	147335	165	530901	269	1734569	77
146486	113	147377	44	530902	268	1734606	82
146487	113	147378	45	531226	267, 268	1734770	73
146488	113	147381	16	531230	308	1825190	307
146489	113	147382	16	532955	195	1825851	139, 140, 210
146490	85, 113	147383	16	532956	193, 195	2041068	76
146491	113	147384	15	533009	195	2041069	84
146492	113	147396	235	534204	195	5084476	71
146493	113	147413	15	534206	85, 176	5084780	74
146494	113	147424	176	534237	85, 175	5086147	294
146495	113	147433	165	534245	200	5086182	294
146496	113	147434	165	534257	198	5102084	170
146497	113	147435	165	534258	201	5102154	139, 210, 255
146498	113	147436	167	534267	85, 182	5102156	139
146499	113	147437	167	534972	193, 196	5102160	140
146500	113	147438	167	534974	193, 197	5102162	140
146501	113	147503	16	534975	195	5103308	135
146502	113	147720	86, 181	534978	198	5103309	135
146503	113	147723	188	534998	85, 179, 180	5103310	136
146504	113	147724	187	535541	85, 178	5103311	136
146505	113	147726	181	535542	86, 183, 184	5104338	137
146506	113	147727	181	535584	178	5104340	138
146507	113	147728	188	535585	179, 180	5111595	57
146508	113	147729	188	535598	179, 180	5146139	169
146509	113	147730	187	746383	139, 140	5146140	170
146510	113	147731	187	867052	207	5147721	86, 172
146762	176	147736	187	880584	309	5147722	86, 172
146763	175	147737	188	881545	309	5147732	172
146850	107	147738	86, 188	966926	72	5147733	172
146851	107	147739	192	1375549	252	5147734	173

Part Number Index

1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200

315

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.



# Part Number Index (Continued)

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
5147735	173	5178751	70	5531216	269	5535512	85, 170
5176264	70	5530553	269	5531224	269	5535676	85, 169
5176837	68	5530901	269	5531225	269	5535677	169

# **Tooling Part Number Index**

**Note:** This index lists all cataloged parts by base no. only. Complete part nos. (with prefixes and/or suffixes) are shown on the page(s) indicated.

Part No.	Page	Part No.	Page	Part No.	Page
58062	273	104072	253	527116	263
58074	273	217600	153, 164, 166, 303	543518	23
58075	273	224910	48, 60	547178	301
58336	273	265871	152	565967	286
58338	273	265964	152	567239	254
58342	254	308554	152	567296	222, 253
58395	273	312522	274	567297	222, 253
58540	273	318619	48, 60	567298	222, 253
58641	211, 213	354500	300	567307	211
90273	60	354786	275	567310	207
90274	290	356484	60	662820	303
90295	207	356500	300	679167	62
90308	298	380392	152	679996	207
90328	290	466007	298	758030	162
90381	211	466376	286	761420	275
90431	207	466562	213	768338	62
91047	60	466571	213	812665	263
91084	207	466655	213	843473	290
91085	62	466721	207	843477	253, 254, 265
91104	298	466723	269	843996	214, 215, 216
91112	62	466763	290		217, 218, 219, 220
91169	152	466764	290	854040	301
91170	152	466812	211	854449	274
91171	152	466819	269	856002	274
91200	60	466905	213	856675	273
91295	23	466918	213	904507	163
91410	263	466921	213	904590	163
91419	163	466937	290	904591	163
91516	213	466943	269	904592	163
91517	211, 213	466950	298	904640	166
91518	222, 253	466952	269	904641	164
91531	254	466980	222, 253	907459	162
91533	207	466981	222, 253	931800	273
91541	213	466982	222, 253	1213400	300
91551	222, 253	466983	254		

316

1307819 CIS WR 08/2011

te.com

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

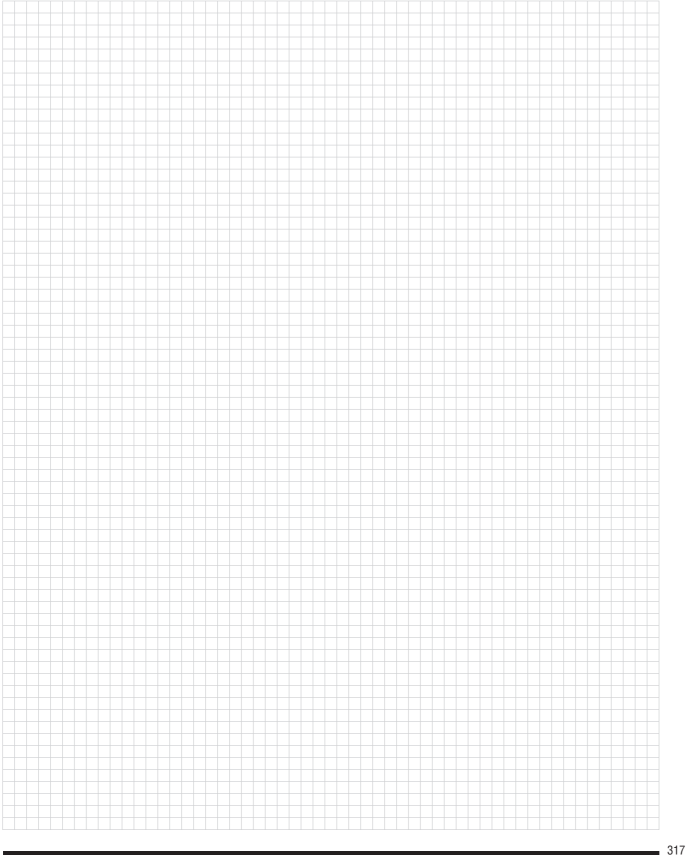
to change.

Dimensions are shown for reference purposes only. Specifications subject USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

Part Number Index





1307819 CIS WR 08/2011

te.com

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: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200



														_	_				
					_			 								_	_	_	
		 													_				
		 													_				
							_					$\parallel$							
				+								++			_				
							_	 +	$\square$			++			_				
								+	+			+			_				
			+									++			_				
	+						_	 +	+	$\left  \right $				++		 			
			+					++	++		++	++	++	+	_				
									++			+							
												++							
												++							
							_	 											
		 		 										_	_	_			
					_						_				_	_	_	_	
															-				
												11							
											$\parallel$	$\square$							
												$\rightarrow$							
				+ $+$ $+$					$\square$		$\rightarrow$	++	++		_				
						+		 +			++	+	++		_				
								 						+					
	+ $+$ $+$							 + +	+	+	+	++	++	+					
								+ +-						++					
												++							
				+++				 + +-	+			++							
											++	++							
								++	+		++	++	++		-				
												++							
												+							
												$\parallel$							

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

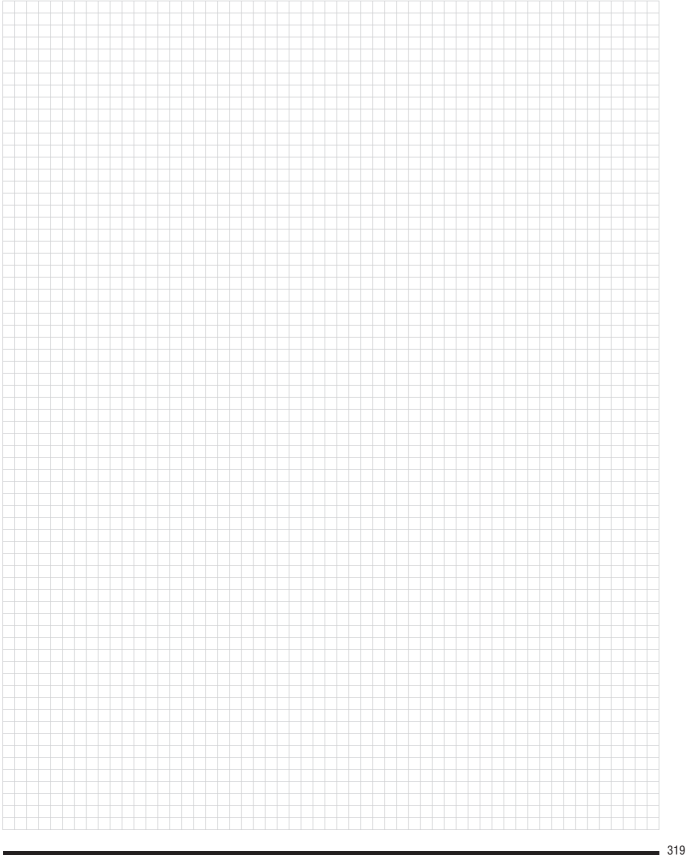
318

1307819 CIS WR 08/2011

te.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200





1307819 CIS WR 08/2011

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets Dimensions are shown for reference purposes only. Specifications subject are metric equivalents. to change.

USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200



		+++++++++++++++++++++++++++++++++++++++	
			+++++++++++++++++++++++++++++++++++++++

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

320

1307819 CIS WR 08/2011

te.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 L. & S. America: 54-11-4733-2200 Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

Downloaded from Arrow.com.

#### FOR MORE INFORMATION

#### **TE Technical Support Center**

Internet:	te.com/help
USA:	+1 (800) 522-6752
Canada:	+1 (905) 475-6222
Mexico	+52 (0) 55-1106-0800
Latin/S. America:	+54 (0) 11-4733-2200
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015



8-11 Revised Catalog 1307819

rconnection System

Intel

AMPMODU

#### te.com

 $\odot$  2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved. 1307819 CIS WR 08/2011

AMP, ACTION PIN, AMP-LATCH, AMP-O-LECTRIC, AMP-O-MATIC, AMPLIMITE, AMPMODU, AMPOMATOR, CERTI-CRIMP, CHAMPOMATOR, PRO-CRIMPER, R-CAM, TE Connectivity and the TE connectivity (logo) are trademarks.

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

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



# AMPMODU Interconnection System



