AMPMODU
Interconnection System
$\underset{\text { Ready }}{\text { RollS }}$

| Table of Contents |  |
| :---: | :---: |
| $1 \mathrm{PC} / 104$ and $\mathrm{PC} / 104$-Plus Connectors |  |
|  |  |
| PC/104, Press Fit | 6,7 8,9 |
| PC/104, Solder ....... | 8,9 . .10 |
| PC/104-Plus, Solder | 11 |
| Accessories, Kits . |  |
| 0.050 [1.27] x 0.050 [1.27] CENTERLINE AMPMODU 50/50 Grid |  |
| Board-to-Board Vertical Receptacles and Headers: |  |
| Introduction | 13, 14 |
| Vertical Receptacles, Double Row |  |
| Vertical Headers, Double Row . | 16 |
| Recommended PC Board Layouts |  |
| Board-to-Board Right-Angle Headers: 18 |  |
|  |  |
| Right-Angle Headers, Double Row, Latching and Non-Latching | 19 |
| Cable-to-Board Connectors: |  |
| Introduction ................................................................................. 20 |  |
| Receptacle Connectors, Double Row, With and Without Latch ......................... 21 |  |
|  |  |
|  |  |
| Performance Specifications | 24 |
| 3 <br> .050 [1.27] x 0.100 [2.54] CENTERLINE AMPMODU System 50 |  |
|  |  |
|  |  |
| Board-to-Board Connectors, Thru-Hole:Introduction ...................... |  |
| Headers, Shrouded and Unshrouded ................................................27-35 |  |
| Introduction .....................................................................................................................46 |  |
|  |  |
| Board-to-Board Connectors, Surface-Mount: |  |
| Board-to-Board Connectors, Surface-Mount: <br> Introduction |  |
| Headers .... |  |
| Receptacles |  |
|  |  |
| Cable-to-Board Connectors, FFC Cable:Introduction ............................................................. 46 |  |
| Flexible Flat Conductor Cable ..................................................................... 47 |  |
| FFC Contacts ............................................................................. 48 |  |
| Receptacle Housings $\qquad$ .49-52 |  |
| ZIF-Line Connectors | 53, 54 |
| Cable-to-Board Connectors, Ribbon Cable: |  |
| Introduction <br> Ribbon Cable Receptacles |  |
|  |  |
|  |  |
| Flat Ribbon Cable |  |
|  |  |
| Application Tooling .........................................................................................63 |  |
| Technical Documents |  |


| 1307819 <br> CIS WR 082011 <br> te.com | Dimensions are in inches and millimeters unless otherwise 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: 52-55-1 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-801 JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Table of Contents (Continued)

4 AMPMODU 2 mm Connectors
AMPMODU 2 mm 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 Moun
Stacking Header Unshrouded, Double Row, Thru-Hole Mount
Headers, Shrouded, Double Row, Thru-Hole, Right-Angle Mount
Headers, Shrouded, Double Roo, Surface Mount
Headers, Shrouded, Double Row, Thru-Hole Mount with Cable Shrouds
Receptacles, Double Row, Thru-Hole, Vertical IMount...........
Receptacles, Double Row, Surface Mount, Right-Angle Mount
Receptacles, Double Row, Thru-Hole, Right-Angle Mount
Receptacles, Double Row, Surface Mount, Vertical Mount
.100 [2.54] x. 100 [2.54] CENTERLINE
Terms Explain
Wire Sizes.....
Contact Platings.
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
Parallel Stacking Guide for Board-to-Board Applications
Board-to-Board Products
Unshrouded Headers
Reeled Breakaway Headers
nshrouded Stacking H
Shrouded Headers
Standard Profín
Low Profile
Low Profile
ACTION PIN Headers
ACTION PIN Press-Fit Pos
Application Tooling for ACTION PIN Post
Application Tooling for AMP ACTION PIN Stacking Connectors 0.025 [0.64] Square Posts

025 [0.64] Square Continuous Posts
045 [1.14] Square Continuous Posts
Horizontal Mount Receptacle Assemblies, Mod il
Vertical Mount Receptacle Assemblies, Mod II \& Mod IV
Surface Mount Vertical Receptacles, Mod IV
Two-Piece Prin
Accessories
Wire-to-Board Products:
Locking Clip Contacts and Housing
Mod IV Contacts and Housings
Short Point Contacts and Housings
Surface Mount MTE Headers (Right-Angle \& Vertic
Interchangeable Contacts, Wire Crimp (Snap-In)
MT and Shielded MT Connectors ...........
Application Tooling,

| 1307819 CIS WR 08/2011 <br> te.com | millimet specified are met | $\begin{aligned} & \text { Spec } \\ & \text { to h } \end{aligned}$ |  | China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


Restriction on the use of Hazardous Substances
(ROHS)
ATE COnnectivity (TE) were ready to supoot your RoHS At TE Connectivity (TE), , we're ready to support your RoHS
requirements. Wéve assessed more than 1.5 million end items
 bers where any change was required to tinininate the restricted
materials. Part unmbers in this catalog are identified as: RoHs Compliant - Part numbers in this catalog are RoHS with Europeaan Union Directive 2002/95/EC as amended 1
 hexavalent chromium, PBB, and PBDE in certaide electricial electronic products sold into the EU as of July 2006 .
NOTE: For purposes of this catalog, included within the

 NOTOE: Information reeardidn
NoTE: Intormation regading RoHS compliance is provided
based on reasonable induin
 our suppliess. This infortormaion is is subject too change. For latest


Getting the Information You Need
Our comprehensive on-line RoHS Customer Support Center provides a torum to answer y your questions and support your
RoHSS needs. A R RoHS 5 FAQ (Frequently Asked Questions) is subbmit RoHSS questions and rececive a respononse within 24 hous submit RoHS Quessions and receive aresponse within 24 hours
during a normal work week. The Support Center also provides. - Cross-Referennce from

Non-compliant to Compliant Products
Ability to browse RoHS
Complian Products in ou
Compliant Products
on-IIne catalog
ROHS
Presentation

- More detailed information
regarding the defin
used above
So whatever your questions when it comes to RoHS,
questions when it comes


| 1307819 <br> CIS WR 08/2011 | Dimensions milimeters are metric eq | Specifications subject to change. | $\begin{aligned} & 522 \\ & \hline 6222 \\ & 6.080 \\ & 11-4733 \end{aligned}$ | Germany: 49-6251-133-199 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



P104-Plus standards
Solutions avaiable for lead
free processes (ie. ENIG and silver immersion plated PCB's)

The PC/104 and PC/104-P
connectors are industry standard product offering which comply with the interconnection require
ments defined by the PC/104 organization (http://www.pc 104.org) Both products are designed
specifically for "flat-rock" specifically for "flat-rock press-iti instalation for ease
of application. Solder version is also available.
Locations Optional integral standoffs minimize the customer's system assembly time.
The TE offering of the a unitized connector rather than the two piece, 40 and 64 position connectors currently on the market. and apply only one part and apply only one part

## Performance Specifications

 Electrical Characteristics Meets reauirements of PC/104 and Meels reauirements of PC/104 Nominal Resistance Nominar Resistance -0 milliotms maximum, $\Delta$
nsulation Resistance Insulation Resistance
1000 megotms minimum Dielectric Withstanding Voltage
500 VAC tor 500 VaC for 1 min. a tsea level Mechanical Characteristics Meets requirements of PC/104
PC/104-PIIs standards Current - Signal application only Temperature $-55^{\circ}$ to $05^{\circ} \mathrm{C}$ Material and Finish Housing - Black Thermoplasic, UL Contact Contact - Phosphor Bronze, Full Gold ain overn Nickel (stackhtrough), Gold on mating end, Tin or Tin-lead on PCB

Need more information?
Call Technical
Support 1-800-522-6752: Technical Support is staffed
with specialists well versed win specialists well versed Center can provide Center can provide you

- Technical Support
- Technical
- Catalogs
- Technical Documents

TE Authorized Distributo
Locations

Technical Documents
Product Specifications
Application Specifications
114-13021

| Connector | Centerline | Position |
| :---: | :---: | :---: |
| PC/104 | $\begin{aligned} & .100 \\ & 2.54 \\ & \hline \end{aligned}$ | 104* |
| PC/104-Plus | $\begin{aligned} & .079 \\ & .0 .0 \\ & \hline \end{aligned}$ | ${ }^{120+*}$ |


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: $54-11-4733-2200$ | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |




Keyed


Unkeyed
Recommended PC Board Layou
See Customer Drawing to
See Customer Drawing for
Hole Geometry and Recommended Plating

Note: All part numbers are RoHS compliant.
$*$ For RoHS exemptin
*For RoHS exempt Tin-lead processess (including ENIG Plated PCB's)

Arrow.com

|  | PC/104, Press-Fit (Continued) |
| :--- | :--- | :--- |

$$
\begin{aligned}
& \text { Gold plated contacts with Tin plated compliant pin section*** } \\
& \text { Part No. } 1375793-3 \text { (keyed), Part No. } 1375793-4 \text { (unkeyed) }
\end{aligned}
$$

Matte tin plated tails***
Part No. 1375794-3 (keyed), Part No. 1375794-4 (unkeyed)


## Stackthrough, 4 Standoffs

Part No. 1375791-1 (keyed), Part No. 1375791-2 (unkeyed)
Gold plated contacts with Tin plated compliant pin section
Part No. 1375791-3 (keyed), Part No. $1375791-4$ (unkeyed)

## Non-Stackthrough, 4 Standoffs

Tin-lead plated tailis**
Part No. 1375792-1 (keyed), Part No. 1375792-2 (unkeyed)
Matte tin plated tailst*
Part No. 1375792-3 (keyed), Part No. 1375792-4 (unkeyed)


$$
\begin{aligned}
& \xrightarrow{0.05} \rightarrow \mid
\end{aligned}
$$

$$
\begin{aligned}
& \begin{array}{c}
\text { Recommended PC Board Layout } \\
\text { See Customer Drawing for } \\
\text { Hole Geometry and Recommended Plating. }
\end{array}
\end{aligned}
$$

Note: All part numbers are RoHS compliant.
For RoHS exempt Tin-lead processes (including ENIG Plated PCB's)

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: $86-400-820-6015$ Japan: $81-44-844-81$ |
| :---: | :---: | :---: | :---: | :---: |


Stackthrough, No Standoffis

Gold plated contacts with Tin plated compliant pin section**
Part No. 1375799-4 (unkeyed)



Note: All part numbers are RoHS compliant.
For RoHS exempt Tin-lead processes (including ENG

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System



Note: All part numbers are RoHS compliant.
For RoHS exempt Tin-lead processses (including ENIG Plated PCB's)

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-199 China: 86-400-820-6015 UK: U4: 4-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



Non-Stackhhrough, 2 Standofis Part No. $1375961-3$ (keyed)
Part No. $1375961-4$ (unkeyed)

Non-Stackthrough, 4 Standoffs
Part No. 1375959-3 (keyed)
Part No. 1375959-4 (unkeyed)




Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified. Values in brack 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: 52-55-1 $106-080$ L. \& S. America: 54-11-4733-2200 |  |
| :---: | :---: | :---: | :---: | :---: |


|  | PC/104-Plus, Solder |
| :---: | :---: |
| Material and Finish | Non-Stackthrough, No Standoffs |
| Housing - Glass filled thermoplastic, | Part No. 1375967-4 (unkeyed) |
| Black, 94V-0 rated | Part No. 1375967-5 (keyed-A1) |
| Contacts | per PC/104-Plus specification Part No .1375667 ( (keyed-D30) |
| Non-Stackthrough — Phosphor Bronze, plated .000015 [0.00038] min. Gold on | per PC/104-Plus specification |







Produced under a Quality
Management System certi-
A copy of the
Acopp of the
eviticate is avai
mon request
certiticate is avail
upon request.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: $54-11-4733-2200$ | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |




| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specitied Values in brackets are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Board-to-Board Vertical Headers, Double Row, . 050 x .050 [1.27 x 1.27] Centerline



Material and Finish Housing-Glass-
black, $94 V$-o rated
-rass-filled thermoplastic, Contact-Copoper alloy; duplex plated
 with entire contact underplated. 00005 [ 1001277 nickel
Holddown-Copere alloy; lated
.000150 [0.00388) tin over .000050 ${ }^{0.00015000 .00038}$

| $\begin{aligned} & \text { No. of } \\ & \text { cos. } \end{aligned}$ | $\underset{A}{\text { Dimension }}$ | Header Part Numbers |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $50[6.35]$ Mated Height |  |  | . 320 [8.13] Mated Height |  | . 390 [9.91] Mated Height |  |  |
|  |  | Tubes Tape \& Reel* |  |  | Tubes | Tape \& Reelt |  |  | Tape \& Reel ${ }^{\text {t }}$ |
|  | 372 | 5-104655-1 | Hold Down | No Hold Down |  |  | Hold Down | No Hold Down |  |
| 20 | ${ }^{.} .622$ [9.449] | 5-1046555-3 |  |  | 5-1040656-2 |  | 5-104693-1 |  | ${ }_{\text {L }}^{\text {5-147383-1 }}$ |
| 30 | 872 [22 14] | 5-104655-4 | 5-147381-3 | - | 5-104656-3 | 5-147382-3 | 5.10463 |  | - 5 -147383-2 |
| 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 | 2.122 [53.89] | 5-104655-9 | 5-147381-8 | - | 5-104656-8 | 5-147382-8 | 5-104693-8 |  | 5-147383-8 |
| 90 | 2.372 [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 |
| *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 <br> CIS WR 08/2011 |  | Dimensions are in inches and specified Values on in hrackets are metric equivalents. |  | Dimensions are shown for reference purposes only. Specifications subject to change. |  | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 |  |  | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japa $44-800-267-666$ UK: 44-800-267-666 |



Receptacles


Note: Refer to TE C Customer
Drawing for additional CP board
layut intorn
tolerances.

| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: $54-11-4733-2200$ | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

## Board-to-Board Right-Angle Headers

Product Facts

- Surface-mount products for right-angle board-to-board applications
- Double-row, right-angle
shrouded headers
- High density . $050 \times .050$ - Lathin 2 Ind Lersions available
Non-protrusive metalli
Non-proturus
holdddowns
- Metallic tabs, when
soldered to PC board pad, provide added mechanical
- Duplex plated post contacts; gold plated on mating area tin plated on tails
- Compatible with standard surface-mount processing (VPR and IR)
- Standoffis on header
housings allow for drainag 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. E2847, - Certified by Canadian tandar Association
File No. LR7189 .7

AMPMODU 50/50 Grid Right-Angle Headers will
accommodate a variety of high density packaging applications; right-angle board-to-board application receptacles (page 15) and right-angle cable-to-board applications when mated with cable connectors (page 21). The small centerline contact spacing allows efficient use spacing allows efficient
PC board area.
Mechanical support of the headers to the PC board is provided by non-protrusive metallic holddowns designed for . 0622 [1.57] or
thicker PC boards. These holddowns are of the same
design as those used in the and receptacles (page 15). There are also metallic tabs that are soldered to the sursof the PC board pads for added support.
AMPMODU 50/50 Grid
Right-Angle Headers are Right-Angle Headers are
available in double-row, in either latching or nonatching versions, and sizes ranging from 10 hrough 100 positions (in 10 position increments). The atching version provides positive retention when
mated with the latching cable connector (page 21). All headers feature polarizaalignment during mating.

| 1307819 <br> CIS WR 08/2011 | Dimens millime are met | for | A: 1-800-522-6752 ada: 1-905-475-6222 S. America: 54-11-4733 | Germany: 49-6251-133-19 China: 86-400-820-6015 Japan: $81-44-844-801$ UK: $44-800-267-66$ 00-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Board-to-Board Right-Angle Headers, Double Row, . $050 \times .050$ [1.27 x 1.27] Centerline

## Material and Finish

Housing-Liquid crystal polymer,
black, 94v-0 rated
Contacts - Copper alloy; duplex plated. .00030 [0.000766] gold in mating area, 0000150 [0.000381] tin
solder tail, with entire contact under-- solder alal) with entire contact un Holddown - Copperalloy; Plated
.0000150 [0.0388) ti in verer. 0000550 ${ }^{.0000150[0.0038}[100127]$ nickel

Related Product Data
Mating Receptacles - page 15 , Performance Specifications -
page 24
Technical Documents - page 24
Technical Documents - page
Product Specification 108 -143
Application Specification
Packaging: Tube


| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Dimensions |  |  |  | HeaderPart Numbers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D | Latching | Non-Latching |
| 10 | . 630 [16.00] | 9 | . 225 [5.72] | . 550 [13.97] | 5-104895-1 | 5-104894-1 |
| 20 | . 880 [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 | 1.63 [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 | 2.380 [60.45] | 79 | 1.975 [50.17] | $2.300[58.42]$ | 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 0812011 te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack 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: $52-55$ 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 |
| :---: | :---: | :---: | :---: | :---: |



[^0]Cable-to-Board Receptacle Connectors, Double Row, $050 \times .050$
$[1.27 \times 1.27]$ Centerline [1.27 x 1.27] Centerline
Material and Finish
Housing - Thermoplastic, black,
94V- rated
Latch - Stainless steel
Contacts - Psossporo bronze; duplex
plated .000030 0 [0.000766 minimum gold in mating area, .000150 [0.00381].
 contact underplated .000050 [0.00127]
Related Product Data Mating Headers - page 16, 19 ${ }_{\text {Terminating Covers (Must be }}$ Purchased Separatell, 2 Required per Connector) - page 22
Termination Tooling - page 23
Performance Specifications -
page 24 (
Technical Documents - page 24 Product Specification 108-1443 Application Specification
Packaging: Tube


| No. ofPos. | Dimensions |  |  |  | ReceptaclePart Numbers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D | With Latch | Without Latch |
| 10 | . 578 [14.68] | 4 | . 200 [5.08] | . 266 [ [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 | . 700 [17.78] | . 766 [19.46] | 5-104892-3 | 5-104893-3 |
| 40 | 1.328 [33.73] | 19 | .950 [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 [77.83] | 49 | 2.450 [62.23] | 2.516 [63.91] | 6-104892-0 | 6-104893-0 |

Note: All part numbers are RoHS compliant.



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

## Related Product Data

Connectors used with Covers -
page 21
Page 21
Termination Tooling - page 23
Technical Documents - page 2 Product Specification 108-1443 Product Specification 108 Application Speciificati
$400-9817,408-9909$
Packaging: Plastic bag


Note: All part numbers are RoHS compliant.

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack 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

Performance Specifications
Board-to-Board Connectors, Vertical and Right-Angle
Mating Force: $6.4 \mathrm{oz}(178 \mathrm{Nl}$ max. per contact
Unmating Force: 1.0 oz $[0.28 \mathrm{~N}] \mathrm{min}$. per contac
Durability: Tested to 200 cycles min
Current Rating: ( $30^{\circ} \mathrm{C}$ Trise): 5 ampere per contact
Operating Temperature Range: $-65^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Termination Resistance: 16 milliohms max. (initial) insulation Resistance: 5000 megohms min. (initial
Dielectric Withstanding Voltage: 300 VAC

## Cable-to-Board Connectors

Mating Force: 6.402 ( 1.78 N J max. per contact
Unmating Force Without Latch: $50 \mathrm{oz}[0.14 \mathrm{~N}]$ min. per contact
Durability: Tested to 200 cycles min.
Current Rating: ( $10^{\circ} \mathrm{C} T$ rise): 5 ampere per contact
Operating Temperature Range: $-65^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Termina
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 Connector
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
They are intended for the Packaging and Desig
application and/or crimping intormation.
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
interded for the Manufacturing Assembler or Operator
Manual 1 iniature Applicaion Frame Assembly 91295-1
408-9909 Cover Closing Kit 543518-1

| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



The AMPMODU System 50 connector tamily includes wide variety of high density
board-to-board (thru-hole and surface-mount) and cable-to-board connectors composed of one- and two row receptacles and post headers on $.050 \times .100$ $[1.27 \times 2.54]$ spacing between contacts for
extreme density and efficient use of printed circuit board area. AMPMODU System 50 receptacles and hea categorized in three groups: board-mount headers, board-mount receptac
and cable-to-board receptacles. Recept contacts and mating .015 [0.38] square posts cormed from high conductivity copper alloy
and are selectively plated and are selectively pated performance and reliability.

Board-mounted thru-hol post headers and receptacle connectors are
available for right-angle and vertical mating configurations. Surfacemounted connectors are row styles for parallel stacking applications Shrouded post headers provide polarization to and aid alignment of matin connectors. Unshrouded headers allow close stacking of daughter cards Vertical stacking connector
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


| 1307819 <br> CIS WR 08/2011 | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: $1-905-475-6222$ L. \& S. America: 54-11-4733-22 | rmany: 49-6251-133-1999 ina: 86-400-820-6015 an: 81-44-844-8013 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Thru-Hole Headers-Shrouded, . $050 \times .100[1.27 \times 2.54]$ Centerline, Board-to-Board

## Product Facts

- High density; contacts
spaced on $.050 \times .100$
$[1.27 \times 2.54]$ centers
- Single row; select sizes 4 thru 50 positions
- Double row; select sizes 10
- Stand-offis for ease of
cleaning
- High temperature tolerant

Surlastic housings

- Shrouded and unshrouded headers available in single
and double row, vertical and right-angle
contigurations


The AMPMODU System 50 interconnection system is industry's need for a hig density interconnect
system. The Board system. The Board
Mounted Thru-Hole Headers are available in shrouded and unshrouded versions. They are
composed of single composed row post header with $.050 \times .100$ $[1.27 \times 2.54]$ spacing extreme density and
efficient use of printed 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 contigurations. Shroude polarization and align polarization and alignment
features for mating printed
circuit boards and cable connectors, while connectors, while close stacking of daughter ards. Housings for the eaders are made of black hermoplastic material with a $94 \mathrm{~V}-0$ rating. The housings have stand-offs or free drainage of flux leaning solutions.

|  | Dinensins arein inches and | Dimension are shoun tor |  |  |
| :---: | :---: | :---: | :---: | :---: |

te.com


AMPMODU Interconnection System
Thru-Hole Headers-Shrouded, . $050 \times .100$ [1.27 x 2.54$]$ Centerline, Board-to-Board (Continued)


Material and Finish
Housing - Glass-filled thermoplastic
black. ,44V-
Contacts - Copper alloy; duplex
 on solder rosts, with entire contact underplated .00055 [0.00127] nickel

## Related Product Data

## Performance Characteristics -

Mateable Connectors - pages 38 PC Board Hole Layout - page 4

Technical Documents - page 64 Product Specification 108-1093 $\underset{\substack{\text { Application Specification } \\ 114-25031}}{ }$



Material and Finish
Housing - Glass-filled thermoplast black, $94 V$-O rated
Contacts - Coppe
 mating area, 000150
on sold 0.003881$]$ tin on solder posist, with heniriv contact
underplated. 005050 [0.00127] nickel

## Related Product Data

Performance Characteristics -
Mateable Connectors - pages 38
Board-to-Board Spacing - page 6 PC Board Hole Layout - page 41

Technical Documents - page 64 Product Specification 108-1093 ${ }_{114-50231}$ Aplication Specification


## Single Row, Vertical




Thru-Hole Headers-Shrouded, . $050 \times .100[1.27 \times 2.54]$ Centerline, Board-to-Board (Continued)


Housing - Glass-filled thermoplastic, black, 94V- rated
Contacts - Copper alloy; duplex
plated .000030 [0.00076] gold in mating area, $000150[0.000381]$ t in on solder esosts, with entite 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 108-1 Application Specification



Material and Finish
Housing-Glass-illed thermoplastic,
Contact - Copper alloy; duplex plated . 0000350 [0.000381] 1 tin on solder postis .000150 50.0.0381] tin on solder posts, ${ }^{\text {winf enilie cornaci }}$ [0.00127] nickel

## Related Product Data

Performance Specifications -
page 63
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 108-10 Application Specification

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Dimension | Part Numbers Post Length |  |
| :---: | :---: | :---: | :---: |
|  |  | . 100 [2.54] | . 145 [3.68] |
| 10 | . 380 [9.65] | 5-104068-2 | - |
| 12 | . 430 [10.92] | 5-104068-8 | - |
| 14 | . 480 [12.19] | 5-104068-9 | - |
| 16 | . 530 [13.46] | 6-104068-0 | 5-104666-9 |
| 20 | . 630 [16.00] | 5-104068-1 | 5-104666-1 |
| 24 | . 730 [18.54] | 6-104068-1 | 6-104666-0 |
| 26 | . 780 [19.81] | 6-104068-2 | - |
| 30 | . 880 [22.35] | 5-104068-3 | 5-104666-2 |
| 34 | . 980 [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 | 1.630 [41.40] | 5-104068-6 | 5-104666-7 |
| 68 | 1.830 [46.48] | 6-104068-8 | 5-104666-8 |
| 72 | 1.930 [49.02] | 6-104068-5 | - |
| 80 | 2.130 [54.10] | 6-104068-6 | 5-104666-5 |
| 100 | 2.630 [66.80] | 6-104068-7 | 5-104666-6 |

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Thru-Hole Headers—Shrouded, $.050 \times .100$ [1.27 x 2.54] Centerline, Board-to-Board (Continued)


Double Row, Vertical With Card Slots


Material and Finish Housing - Glass-filled thermoplastic,
black, 94V-0 rated black, $94 V-$ O rated
Contacts - Cop Contacts- Copper alloy duplex
plated .000030 0.00076 gold
 on solder posts, with entire contact
underplated $.000050[0.00127]$ nickel

## Related Product Data

Performance Speciitications
page 63
Mateable Connectors - page 39 PC Board Hole Layout - page 41

Technical Documents - page 64 Product Specification 108-1093 Application Specification


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters 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 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: : 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Thru-Hole Headers-Unshrouded, . $050 \times .100[1.27 \times 2.54]$ Centerline Board-to-Board

Single Row, Right-Angle


## Related Product Data

Performance Characteristics -
${ }^{\text {pagateable Connectors - pages } 37,}$
PC Board Hole Layout - page 4
Technical Documents - page 64 Product Specification 108-1093 Application Specification


Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 <br>  |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Thru-Hole Headers—Unshrouded, . $050 \times .100[1.27 \times 2.54]$ Centerline Board-to-Board (Continued)


Housing - Glass-filled thermoplastic
ack, 94V-O rates
Contacts - Copper alloy; duplex
plated 0.00003000 .00076$]$ gold in
mating area . $000150[0.00381]$ tin
on solder posts, with entirie contact

## Related Product Data

Performance Specifications -
page 63
Mateable Connectors - pages 37,
Board-to-Board Spacing - page
PC Board Hole Layout - page 41
Technical Documents - page 64 Product Specification 108-1 Application Specificatio


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/201 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Thru-Hole Headers—Unshrouded, . $050 \times .100[1.27 \times 2.54]$ Centerline Board-to-Board (Continued)

Double Row, Right-Angle


Material and Finish
Housing - Glass-filled thermoplastic.
black 94V-0 rated Contacts - Copp plated. . 000030 O Ooppera aloy; duplex mating araea, 0000150 [0.00383] tin
on solder posis w, with entire contact underplated. 000050 [0.00127] nickel

## Related Product Data

Performance Speciifications -
page 63
page 63
Mateable Connectors - pages 39 ,
Mataable Connectors - pages 39
$40,45,51 \& 52$
PC Board
C Board Hole Layout - page 41
Technical Documents - page 64 Product Specification 108-1093 Application Specification


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specification subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

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


Housing - Glass-illed thermoplastic
Housing - Glass
black, $944-$ rated
Contacts - Copper alloy; duplex
 on solder rosts, with entire contact underplated . $.000050[0.00127]$ nickel

## Related Product Data

Performance Characteristics -
page 63
Mateable Connectors - pages 39,
${ }^{\text {Board-to-Board Spacing - page } 63}$ PC Board Hole Layout - page 42

Technical Documents - page 64 Product Specification 108-1093 Product Speciitication
Application Specification


| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ te.com | Dimensions are in inches and millimeters unless otherwise speciried. Values in bra 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--44-844-801 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Thru-Hole Receptacles, $.050 \times 100$ [1.27 x 2.54] Centerline, Board-to-Board

Product Facts High density; contacts spaced on . $050 \times .100$ - Right-angle and vertical styles

- Single row; select sizes 5
thru 50 positions
- Double row; select sizes 1
thru 100 positions
- Contacts are selectively
- Stand-offs for removal of
solder flux


The AMPMODU System 50
thru-hole receptacles
density board-to-board
connectors. The . 050 [1.27] spacing between eac
contact provides an
interconnect package and results in a more efficient use of the printed circuit board space
AMPMODU System 50
thru-hole receptacles ar available in right-angle are 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.

|  <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents | Dimensions are shown for reference purposes only. to change. |  | Gemmay: 49:6251-133-1999 <br>  UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System



AMPMODU Interconnection System
Thru-Hole Receptacles, $.050 \times 100$ [1.27 x 2.54] Centerline Board-to-Board (Continued)

Material and Finish
Housing-Glass-filled thermoplastic
black. .94V- raded
black, 94V-0 rated
Contacts - Copper alloy; dupley
 on solder posts, with entire contaat


Related Product Data
Performance Specifications -
Mateable Connectors - pages 27,
28,32, \& 33 oard-to-Board spating -page

Technical Documents - page 64 Product Speciication 108Application
$114-25031$


| 1307819 CIS WR 082011 te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack 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: 49-6251-133-199 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Thru-Hole Receptacles, . $050 \times 100$ [1.27 x 2.54] Centerline Board-to-Board (Continued)


Material and Finish
Housing - Glass-tilled thermoplastic, black, 94V-O rated
Contacts - Copper alloy; duplex plated. 000030 [0.000766 gold in
maing a areat. $000150[0.00381]$ ti on solder posts, with entire contact

## Related Product Data

 Performance Characteristics -Mateable Connectors - pages 31 PC Board Hole Layout - page 41

Technical Documents - page 6 Product Specification 108-1093 Application Specification


Notes:

1. Soldere Clips located as shown for 20 through 100 position receptacles.
2. Solder C lips located as shown for $10,60,80$ and 100 position receppactes.

| 1307819 CIS WR 082011 te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack 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
Thru-Hole Receptacles, $.050 \times .100$ [1.27 x 2.54] Centerline Board-to-Board (Continued)


Related Product Data
Performance Specifications -
page 63
Mateable Connectors - pages 29
Board-to-Board Spacing - page 63 PC Board Hole Layout - page 41

Technical Documents - page 6 Product Specification 108-1093 Application Specification


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and specified. Valuess in bracketses are metric equivalents. | Dimensions are shown for 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: 49-6251-133-199 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Single Row, Right-Angle

 with Solder ClipsNote: Consult TTE For customer
drawings detaliing tolerances.

This dimension is tor Shrouded,
Single Row Right-Angle Headers
This dimension is for Single Row
Right-Angle Receptacleses only.
Recommended PC Board Hole Layouts, Thru-Hole Board-to-Board Connectors


3

Double Row, Right-Angle with Solder Clips
Note: Consult TE for customer
drawings detailing tolerances.


This dimension nis for Shrouded
Double Row Right-Angle teaders
orly
This dimension is for Double Row
Rhbtith


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


Double Row
Without Solder Clips
Note: Consult TE for custome
Jrawings detaliiling tolerances.


[^1]AMPMODU Interconnection System
Surface-Mount Connectors, . $050 \times 100$ [1.27 x 2.54] Centerline, Board-to-Board

## Product Fact

- Surface-mount option for parallel board-to-board intermateable with AMPMODU System 50 thru-hole board-to-board
Double row, vertical shrouded header and
receptacle assemblies
- Available in select size rom 10 throu
- High Density; contacts High Density; contacts
spaced on . $050 \times 100$ [1.2 $\times 2.54]$ centers; compact footprint
Compatible with standard surface-mount processes Stand-offs for free drainag Stand-offs for free drainage
of flux cleaning solutions; visible solder joints for eas inspection
Simple, low insertion-for olddown for process strain relief for solder join - Available in tape and ree packaging (with vacuum covers) for automatic placement.


The high-density surface mount connector is anothe mounting option in the connector family.
This surface-mount system is fully intermateable with the AMPMODU System 50
thru-hole and cable-to-thru-hole and cable
Additionally, the design of
the mating interface has not
been changed, maintaining
the thru-hole product.

The surface-mount system
includes double row,
and receptacle assemblies in select sizes from 10 hrough 100 positions. It
meets the tight dimensiona meets the tight dimension mount technology. The simple, low insertion-force holddown provides both
processing retention and ong-term strain relief for he solder joints in the

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


AMPMODU Interconnection System
Surface-Mount Receptacles, $.050 \times 100$ [1.27 x 2.54$]$ Centerline, Board-to-Board


Material and Finish
Housing-Glass-filled thermpolasic,
black $944-0$
Contacts - Phosphor bronze: duplex
 on solder tail, with entirie contact On solder tail, with entire contact
underplated . .000050 [0.00127] nickel Holdd own - Coppera alloy; duplex
plated 000150 ${ }^{\text {plated }} .000150$ [0.00381] tin

Related Product Data Performance Characteristics page 63
Mateable Connectors - pages 29, Board-to-Board Spacing - page 63

Technical Documents - page 64 Product Speciification 108-1093 $\underset{\substack{\text { Application Seecification } \\ 114-25035}}{ }$



Recommended PC Board Layout


Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 082011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Cable-to-Board Connectors, $.050 \times .100$ [1.27 x 2.54] Centerline

## FFC Cable

Product Facts

- Signal application only, .5 amperes maximum
single circuit
- Single or double row
- Terminates flexible flat
conductor cable and flexibl etched circuitry
- Shielded cable provides for customizing
- Center latch housing
providing positive latching


The cable-to-board 050 [1.27] center FFC 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 connectors have an integral
latch for positive locking to shrouded mating headers.

Floxible flat conductor cable solder tab R is a planar parallel used as a one-to-one connector or as a complex harness, allowing split-outs and special routing. The cable is comprised of 02 $0.66]$ wide $\times .003$ [0.08] tick conductors made of copper per QQ-C-502 and
nsulated with a flame etardant polyester film
The FFC contacts are
available in receptacle and

Solder tab. Receptacle contacts are made of finish of plated gold duplex nish of plated gold ontacts are finished in bright tin-lead overall. The complete product line provides solder tabs for
board mounting at low cos and custom shielding of th cable.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |




| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |



Duplex plated. $0000330[0.00076]$ gold on mating area, $000100[0.00254]$ min. bright in in in crimp area, with entire con-
tact underplated 000050 [0.0027] min. nickel.



suplex Plated. $.000155[0.0000388$ gold on mating area, $000100[0.00254]$ min bright tin in crimp area, with entire con-
tact underplated $.000050[0.00127 \mathrm{~min}$.



AMPMODU Interconnection System
Single Row Receptacle Housings, $.050 \times .100$ [1.27 x 2.54 ] Centerline, Cable-to-Board
Plain Style Housings


Latch Style Housings

## Material and Finish

Housing - Black theremoplastic, flame
relardant, $94 V$ - rated
Related Product Data
Performance Characteristics -
page 63
page 63
Receptacle Contacts - page 48
$\underset{32 \& 33}{\text { Mateable Headers - pages 27, } 28 \text {. }}$

Technical Documents - page 64 Product Specification 108-16022 Application Specification

Latch Style Housings


| 1307819 <br> CIS WR 08/2011 | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-220 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Single Row Receptacle Housings, . $050 \times .100[1.27 \times 2.54]$ Centerline,

| $\begin{aligned} & \text { Noo. of } \\ & \text { Poos. } \end{aligned}$ | Dimensions |  |  | Part Numbers |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | Plain Receptacle Housing | Latch Style Receptacle Housing |
| 4 | . 150 | [3.18] | . 244 [ [.20] | 487544-1 | 487545-1 |
| 5 | . 200 | [5.08] | . $294[7.47]$ | 487544-2 | 487545-2 |
| 6 | . 250 | [6.35] | . 344 [8.74] | 487544-3 | 487545-3 |
| 7 | . 300 | [7.62] | . 394 [10.01] | 487544-4 | 487545-4 |
| 8 | . 350 | [8.89] | . 444 [11.28] | $487544-5$ | 487545-5 |
| 10 | . 450 | [11.43] | . 544 [13.82] | 487544-7 | 487545-7 |
| 12 | . 50 | [13.97] | . 644 [16.36] | 487544-9 | 487545-9 |
| 13 | . 600 | [15.24] | . 694 [17.63] | - | 1-487545-0 |
| 15 | . 700 | [17.78] | . 794 [20.17] | ${ }^{1-485544-2}$ | 1-487545-2 |
| 16 | . 750 | [19.05] | . 844 [21.44] | ${ }^{1-485544-3}$ | - |
| 17 | . 800 | [20.32] | . 894 [22.71] | 1-487544-4 | 1-487545-4 |
| 20 | . 950 | [24.13] | 1.044 [26.52] | ${ }^{1-487544-7}$ | ${ }^{1-487545-7}$ |
| 22 | 1.050 | [26.67] | 1.144 [29.06] | 1-48544-9 | 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 | 1.750 | [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 | 2.200 | [55.88] | $2.294[58.27]$ | - | 4-487545-2 |
| 50 | 2.450 | [62.23] | 2.544 [64.62] | 4-487544-7 | 4-487545-7 |



Notes: 1 . Plain housings are side-t--side stackable on either straight or
right-angle posted, unshrouded AMPMOOU System 50 heade
tight-angle posted, unshrouded AMPMODU System 50 headers.
2. For end-t-end stacking, the posts located between the adjioning
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 Strle Receeptacle Housing

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Double Row Receptacle Housings, . $050 \times 100$ [1.27 x 2.54] Centerline, Cable-to-Board


Plain Style Housings




3

## Material

Black thermoplastic, flame retardant,

Related Product Data
Performance Characteristics -
page 63
Receptacle Contacts - page 48 Mateable Headers - pages 29,30 34. 35 , \& 44

Technical Documents - page 6 Product Specification 108-16022 Application Specification Application
$114-16008$


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 \& S. America: $54-11-4733-2200$ | Germany: 49-6251-133-199 China: $86-400-820-6015$ UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

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

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Dimensions |  | Plain Housing <br> Part Numbers | Latch Style HousingPart Numbers |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B |  |  |
| 8 | . 150 [3.81] | . 2477 [6.27] | 487938-8 | 487937-8 |
| 10 | . 200 [5.08] | .297 [7.54] | 1-489938-0 | 1-487937-0 |
| 12 | . 250 [ [.35] | . 374 [8.81] | 1-487938-2 | 1-487937-2 |
| 14 | . 300 [7.62] | . 397 [10.08] | 1-489388-4 | 1-487937-4 |
| 16 | . 350 [.889] | . 447 [11.35] | 1-487938-6 | 1-487937-6 |
| 20 | . 450 [11.43] | . 547 [13.89] | 2-487938-0 | 2-487937-0 |
| 24 | . 550 [13.97] | . 647 [16.43] | 2-487938-4 | 2-487937-4 |
| 26 | . 600 [15.24] | . 697 [17.7] | 2-487938-6 | 2-487937-6 |
| 30 | . 700 [17.78] | . 797 [20.24] | 3-487938-0 | 3-487937-0 |
| 34 | . 800 [20.32] | . 897 [22.78] | 3-487938-4 | 3-487937-4 |
| 40 | . 950 [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 |




Notes: 1 . Plain housings are end-to-end stackable on either striaght or
right-angle posted, unshrouded AMPMODU System 50 header r. rinh-angle posted, unshrouded AMPMODU System 50 headers.
2. For end-t-end stacking, the two posts located between the adjining
housings must te removed to provide housing end clearanco.

Typical Cable-to-Board Application
of Plain Receptacle Housing


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

*FCC cable with tin-plated prepared ends can be made avaiable, consult $T E$.
Net ande is required, refer to TE Application Specification No. 114-16014
Typical Flexible Flat Conductor Cable-to-Board Application

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

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

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Dimensions |  | $\begin{gathered} \hline \text { Connector } \\ \text { Part } \\ \text { Numbers } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Noo of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  | $\begin{gathered} \text { Connector } \\ \text { Part } \\ \text { Numbers } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B |  |  | A | B |  |
| 5 | . 470 [11.94] | . 410 [10.41] | 5-487576-0 | 31 | 1.770 [44.96] | 1.710 [43.43] | 2-487576-3 |
| 6 | . 520 [13.21] | . 460 [11.68] | 5-487576-1 | 32 | 1.820 [46.23] | 1.760 [44.70] | 2-487576-4 |
| 7 | . 570 [14.48] | . 510 [12.95] | 4-487576-8 | 33 | 1.870 [47.50] | 1.810 [45.97] | 2-487576-5 |
| 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] | . 610 [15.49] | 487576-1 | 35 | 1.970 [50.04] | 1.910 [48.51] | 2-487576-7 |
| 10 | .720 [18.29] | . 660 [16.76] | 487576-2 | 36 | 2.020 [51.31] | 1.960 [49.78] | 2-487576-8 |
| 11 | . 770 [19.56] | . 710 [18.03] | 487576-3 | 37 | 2.070 [52.58] | 2.010 [51.05] | 2-487576-9 |
| 12 | . 820 [20.83] | . 760 [19.30] | 487576-4 | 38 | 2.120 [53.85] | 2.060 [52.32] | 3-487576-0 |
| 13 | . 870 [22.10] | . 810 [20.57] | 487576-5 | 39 | 2.170 [55.12] | 2.110 [53.59] | 3-487576-1 |
| 14 | . 920 [23.37] | . 860 [21.84] | 487576-6 | 40 | 2.220 [56.39] | 2.160 [54.86] | 3-487576-2 |
| 15 | . 970 [24.64] | . 910 [23.11] | 487576-7 | 41 | 2.270 [57.66] | 2.210 [56.13] | 3-487576-3 |
| 16 | 1.020 [25.91] | . 960 [24.38] | 487576-8 | 42 | 2.320 [58.93] | 2.260 [57.40] | 3-487576-4 |
| 17 | 1.070 [27.18] | 1.010 [25.65] | 487576-9 | 43 | 2.370 [60.20] | 2.310 [58.67] | 3-487576-5 |
| 18 | 1.120 [28.45] | 1.060 [26.92] | 1-487576-0 | 44 | 2.420 [61.47] | 2.360 [59.94] | 3-487576-6 |
| 19 | 1.170 [29.72] | 1.110 [28.19] | 1-487576-1 | 45 | 2.470 [62.74] | 2.410 [61.21] | 3-487576-7 |
| 20 | 1.220 [30.99] | 1.160 [29.46] | 1-487576-2 | 46 | 2.520 [64.01] | 2.460 [62.48] | 3-487576-8 |
| 21 | 1.270 [32.26] | 1.210 [30.73] | 1-487576-3 | 47 | 2.570 [65.28] | 2.510 [63.75] | 3-487576-9 |
| 22 | 1.320 [33.53] | 1.260 [32.00] | 1-487576-4 | 48 | 2.620 [66.55] | 2.560 [65.02] | 4-4875760 |
| 23 | 1.370 [34.80] | 1.310 [33.27] | 1-487576-5 | 49 | 2.670 [67.82] | 2.610 [66.29] | 4-487576-1 |
| 24 | 1.420 [36.07] | 1.360 [34.54] | 1-487576-6 | 50 | 2.720 [69.09] | 2.660 [67.56] | 4-487576-2 |
| 25 | 1.470 [37.34] | 1.410 [35.81] | 1-487576-7 | 51 | 2.770 [70.36] | 2.710 [68.83] | 4-487576-3 |
| 26 | 1.520 [38.61] | 1.460 [37.08] | 1-487576-8 | 52 | 2.820 [71.63] | 2.760 [70.10] | 4-487576-4 |
| 27 | 1.570 [39.88] | 1.510 [38.35] | 1-487576-9 | 53 | 2.870 [72.90] | 2.810 [71.37] | 4-487576-5 |
| 28 | 1.620 [41.15] | 1.560 [39.62] | 2-487576-0 | 54 | 2.920 [74.17] | 2.860 [72.64] | 4-487576-6 |
| 29 | 1.670 [42.42] | 1.610 [40.89] | 2-487576-1 | 55 | 2.970 [75.44] | 2.910 [73.91] | 4-487576-7 |
| 30 | 1.720 [43.69] | 1.660 [42.16] | 2-487576-2 |  |  |  |  |

Note: All part numbers are RoHS compliant

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Cable-to-Board Connectors, $050 \times .100$ [1.27 x 2.54] Centerline, Ribbon Cable, System 50

Product Facts

- Preassembled housing
and cover
- One step termination
- End and daisy chai
termination
- Positive end latching of connector
- Terminates 30 AWG

Terminates 30 AWG
$\left[0.05 \mathrm{~mm}^{2}\right]$ solid or
stranded and
32 AWG [0.03 m
stranded $025[0.64]$ centerline ribbon cabl
with PVC insulation - 0.5 ampere current


The AMP-LATCH System 50 Ribbon Cable connector is a receptacle connecto
that will terminate ribbon
cable on $025[0.64]$
cable on . 025 [0.64]
in select sizes from 10 to
100 positions and will
accommodate 30 AWG
$\left[0.05 \mathrm{~mm}^{2}\right]$ solid or stranded
and $32 \mathrm{AWG}\left[0.03 \mathrm{~mm}^{2}\right]$
stranded conductors, with
PVC cable insulation The housing and cover (black) have a 94V-O rating. A copper alloy single
mating beam contact mating beam contact provides the interconnect and the .015 conductor and the . 015 [0.38] squa $[1.27 \times 2.54]$ grid. The
contacts are plated with 30 gold duplex plating. The atching feature is located on the receptacle, not the space and eliminates futur problems of "latch height compatibility.'

| 1307819 |  |  |  |
| :--- | :--- | :--- | :--- |
| CIS WR 08/2011 | Dimensions are in inches and <br> milimimeters unless otherwise <br> speciti | Dimensions are shown for <br> referenence purposes only. | USA: $1-800-522-6752$ <br> Canada: $1-905-475-6222$ |

AMPMODU Interconnection System
Double Row Receptacles, $.050 \times .100$ [1.27 x 2.54] Centerline, Cable-to-Board, Ribbon Cable, System 50



## Related Product Data

Performance Characteristics -
Mateable Headers - pages 29,30 ,
$34,35 \& 44$ $34,35 \& 44$
Application To Application Tooling - page 60-62


Technical Documents - page 64 Product Specification 108-1109 $\underset{\substack{\text { Application Secification } \\ 114-25029}}{ }$


114-25029

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  |  |  |  |  | PartNumbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D | E | F |  |
| 10 | . 510 [12.95] | ${ }^{445}$ [11.30] | 225 [5.72] | 200 [5.0 | . 096 [2.44] | 94 [7.4 | 2-111196-5 |
| 14 | . 610 [15.49] | . $545[1.84]$ | . 325 [8.26] | $300[7.62]$ | .146 [3.71] | . 394 [10.01] | 2.11119 |
| 16 | . 660 [16.76] | . 595 [15.11] | .375 [9.52] | . 350 [8.89] | 171 [4.34] | [11.28] | 11119 |
| 20 | . 760 [19.30] | . 695 [77.65] | . 475 [12.07] | . 450 [11.43] | . 221 [5.61] | .544[13.82] | 1111 |
| 24 | . 860 [20.32] | . 795 [20.19] | . 575 [14.61] | . 550 [13.97] | . 271 [6.88] | . 644 [16.36] | 11119 |
| 26 | . 910 [23.11] | . 845 [21.46] | . 625 [15.88] | . 600 [15.24] | . 296 [7.52] | . 694 [17.63] | 2-11119 |
| 30 | 1.010 [25.65] | . 945 [24.00] | . 725 [18.42] | . 700 [17.78] | . 346 [8.79] | . 794 [20.1] | 1-111196-9 |
| 34 | 1.110 [28.19] | 1.045 [26.54] | . 825 [20.96] | . 800 [20.32] | . 396 [10.06] | . 894 [22.71 | 3-11196-0 |
| 40 | 1.260 [32.00] | 1.195 [30.35] | . 975 [34.54] | . 950 [24.13] | . 471 [11.96] | 1.044 [26.52] | 11119 |
| 44 | 1.360 [34.54] | 1.295 [32.89] | 1.075 [27.31] | 1.050 [26.67] | . 521 [13.23] | 1.1444 [29.06] | 111 |
| 50 | 1.510 [38.35] | 1.445 [36.70] | 1.225 [31.12] | 1.200 [30.48] | . 596 [15.14] | 1.294 [32.87] | 2-11196-1 |
| 60 | 1.760 [44.70] | 1.695 [43.05] | 1.475 [77.47] | 1.450 [36.8] | . 721 [18.3] | 1.544 [39.2] | 2-11119 |
| 64 | 1.860 [47.24] | 1.795 [45.59] | 1.575 [40.00] | 1.550 [39.37] | . 771 [19.58] | 1.644 [41.76] | 3-111196 |
| 68 | 1.960 [49.78] | 1.895 [48.13] | 1.675 [42.55] | 1.650 [41.91] | . 821 [20.85] | 1.744 [44.30] | 3.11119 |
| 72 | 2.060 [52.32] | 1.995 [50.67] | 1.775 [45.08 | 1.750 [44.45] | . 871 [22.11 | 1.844 [46.3 | 2-11196-3 |
| 80 | 2.260 [57.40] | 2.195 [55.75] | 1.975 [50.17] | 1.950 [49.53] | . 971 [24.66] | 2.044 [51.92] | 3-111196 |
| 100 | 2.760 [70.10] | 2.695 [68.45] | 2.475 [62.87] | 2.450 [62.23] | 1.221 [31.01] | 2.544 [64.62] | 2-11119 |
| pliant. |  |  |  |  |  |  |  |
| s are in inches and unless otherwise Values in brackets equivalents. |  | e purposes only e. |  |  | $800$ | China: 86 UK: 44-80 | 820-6015 844-8013 7-666 |

AMPMODU Interconnection System
Paddleboard Receptacles, $.050 \times 100$ [1.27 x 2.54] Centerline, Cable-to-Board, Ribbon Cable, System 50

Material and Finish
Housing - Black LCP thermoplastic Cover - Black polvester. $944-0$ roted Contacts - Copperalloy plated light tin over. $00000550-$-00010

Related Product Data
Performance Characteristics page 63
Application Tooling - pages $60-62$


Technical Documents - page 6 Product Specification 108-1109 Application Specification 114-25040


| $\begin{aligned} & \begin{array}{l} \text { co of } \\ \text { Pos. } \end{array} \end{aligned}$ | PCB HoleLayout | Dimensions |  | Part Numbers |
| :---: | :---: | :---: | :---: | :---: |
|  |  | A | B |  |
| 10 | 1 | ${ }^{436}$ [11.07] | . 200 [5.08] | 5111595-1 |
| 14 | 1 | . 536 [ 13.61$]$ | . 300 [7.62] | 5111595-2 |
| 16 | 2 | . 586 [14.88] | . 350 [8.89] | 5111595-3 |
| 20 | 2 | . 686 [17.42] | . 450 [11.43] | $5111595-4$ |
| 24 | 2 | . 786 [19.96] | . 550 [13.97] | 5111595-5 |
| 26 | 1 | . 836 [21.23] | . 600 [15.24] | 5111595-6 |
| 28 | 2 | . 886 [22.50] | . 650 [16.51] | 2.5111595-0 |
| 30 | 1 | . 936 [23.77] | . 700 [17.78] | $5111595-7$ |
| 34 | 1 | $1.036{ }^{[26.31]}$ | . 800 [20.32] | 5111595-8 |
| 40 | 2 | 1.186 [30.12] | . 950 [24.13] | 5111595-9 |



Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> 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 <br> China: $86-400-820-6015$ <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


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

| Base Part | Insulation | AWG | Voltage | Impedance Single Ended Single Ende G-S-G | $\begin{gathered} \text { Capacitance } \\ \text { Nominal } \\ \text { Go-G- } \end{gathered}$ | Inductance Nominal | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { Propal } \\ \text { Defa } \end{array}$ | $\begin{gathered} \text { NEXT } \\ \text { NET } \\ \text { 5ns Rise Time } \end{gathered}$ | $\begin{gathered} \text { FEXT } \\ 10 \mathrm{Ft} \\ \text { 5ns Rise Time } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 57013 | PVC | 30 Solid | 150 Vac | 80 Omms Nom | 19.2 pift | . $160 \mathrm{mh} / \mathrm{th}$ | 1.51 nsft | 4.0\% M Max | 6.0\% Max |
| 219054, 219137 | TPE | 30 Solid | 150 Vac | $90+/ \cdot 6$ Ohms | 15.3 pfft | . $124 \mathrm{mh} / \mathrm{t}$ | 1.382 ns/t | 2.39\% Nom | 2.99\% Nom |
| 7119, 57139, 57745 | FEP | 30 Solid | 300 Vac | 93 Ohms Nom | 13.6 pfft | $120 \mathrm{~mm} / \mathrm{t}$ | 1.34 ns/t | 2.6\% Nom | 2.8\% Nom |
| 57131 | PVC | 30 Stranded | 150 VAC | 66 Ohms Nom | 23.0 pfft | $100 \mathrm{mh} / \mathrm{t}$ | $1.55 \mathrm{~ns} / \mathrm{t}$ | 2.8\% Max | 4.5\% Max |
| 219055 | TPE | 30 Stranded | 150 VAC | 78 Ohms Nom | 19.4 pfft | . $118 \mathrm{mh/t}$ | 1.510 nsitr | 1.37\% Nom | 2.37\% Nom |
| 88, 57289, 57290 | FEP | 30 Stranded | 300 Vac | 85 Ohms Nom | 15.4 pfft | $110 \mathrm{mh} / \mathrm{t}$ | $1.36 \mathrm{~ns} / \mathrm{t}$ | 2.5\% Nom | 2.8\% Nom |
| 219253 | TPE | 31 Stranded | 150 Vac | $90+16 \mathrm{Ohms}$ | 15.4 pff | 125 mh | 1.527 n | 1.97\% | 2.51\% No |
| 57038 | PVC | 32 Stranded | 150 Vac | 80 Ohms Nom | 19.2 pfft | . $147 \mathrm{mh} / \mathrm{th}$ | 1.51 ns/t | 4.0\% Max | 6.0\% Max |
| 219138 | TPE | 32 Stranded | 150 Vac | 104 Ohms Nom | 12.8 pfft | . $138 \mathrm{mh} / \mathrm{th}$ | 1.664 ns/th | 2.10\% Nom | 2.57\% Nom |
| 18,57138,57144 | FEP | 32 Stranded | 300 Vac | 105 Ohms Nom | 13.0 pfft | . $120 \mathrm{mh/t}$ | 1.36 ns/t | 2.6\% Nom | 2.8\% Nom |



30 AWG 7/38 Stranded
30 AWG 7/38 Stran
Tinned Copper
For use with:
AMP-LATCH System 50 ,
AMPLMITE 50 Series and AMPLIMITE . .50 Series and
AMPMODU System 50 AMPMODU System 50 Connectors
Compatible with:
AMP R-CAM Ribbon Cable Assembly Machine
Product Speciifications
Voltage Rating - 150 Volts
Impedance $-66 \mathrm{ohms}($ GND, SIG,
GND)
$\underset{\substack{\text { Capacitance } \\ 1 \text { Katz }}}{ }-23$ pift. at
Propagation Delay -
1.55 nstit. [5.6 ns m ]
Crosstalk -
Crosstallan-
10 Oft.
armple 5 ns rise time
Near Ind $2.28 \%$ max
Near End $-4.5 \%$ max
Near End $-4.5 \%$ ma
게 (16.0 Certified

## Centerline IDC Ribbon Cable, PVC Insulation



Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: : 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Hand Crimping
Tool Assemblies
(for repair purposes)

Part No. 90273-5-for. 100 Q
Multi-Crimp Contacts (408-956
Extraction Tools for .100 \& Contacts
Tool No. 91200 - $\square^{*}$ - for Receptacial Housings with Side Locking Lance Slot (408-7916)
Tool No. $\mathbf{9 1 0 4 7}$ -
Tool No. 91047-ロ*- For Receppaa and Pin Housing with E
Lance Slot 408 - 7384 )
Consult TE for specific dash nos
The flexible film semiautomatic bench machine for terminating
$.050[1.27]$ and 100 [2.54] $.050[1.27]$ and .100 [2.54]
centerline flexible flat conductor cable (FFC), flexible etched circuitry (FEC), and flexible printed wiring (FPW) with AMP FFO
reel-mounted contacts. For each cable or circuitry, the contacts are automatically
applied one-at-a-time in a applied one-at-a-time in a
straight sequence. To skip sositions, an optional programmer control box is available. Crimp height is $[.0051]$ increments. Termination rates up to


Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 <br>  |
| :---: | :---: | :---: | :---: | :---: |

ASG Servo Electric Presses for Compliant Pin
Connectors
TE offers the ASG line of servo electric presses for
the application of complian pin products．Systems are
available avaiabse in a wide range of
perssin forces board size pressing forces，board size
capabilities and automation levels to meet amost any apolications requirements Each system utilizes a servo electric motor witi PC con－
trol．Coupled with force and distance monitoring and control，the entire line pro－ vides $100 \%$ quality assur－
ance in reat－ data collection capabilities Automatic set up and d
graphical operator interface graphical operator interface
help providid intuitive opera－ tion to help reduce common tiond costly eperatato cerrors．

## Application Tooling for Compliant Pin Connectors

s


## Press Force Monitoring for Scrap Avoidance



Product Line Overview


|  | BMEP | MEP | AEP $6 T$ | AEP 12T |
| :---: | :---: | :---: | :---: | :---: |
| System Type | $\begin{gathered} \text { Benchtop } \\ \text { Semi-Automatic Press } \end{gathered}$ | Stand－Alone Semi－Automatic Press | Stand－Alone <br> Automatic Press | Stand－Alone or Ine Automatic Pres |
| Force Capability | Up to 5 Tons $[44 \mathrm{kN}]$ | Up to 12 Tons $[107 \mathrm{kN}]$ | Up to 6 Tons <br> ［ 53 kN ］ | Up to 12 Tons $[107 \mathrm{kN}]$ |
| Board Size Capability |  |  |  | Up to $36^{\prime \prime} \times 48^{\prime \prime}$ <br> ［015x1220 mm |

位
See Catalog 1309329 for more information on this equipment．

| 1307819 <br> CIS WR 08／2011 <br> te．com | Dimensions are in inches and millimeters unless otherwise are metric equivalents． | Dimensions are shown for reference purposes only． Specifications subject to change． | USA：1－800－522－6752 Canada：1－905－475－6222 L．\＆S．America：54－11－4733－2200 | Germany：49－6251－133－1999 China：86－400－820－6015 UK： $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

## 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
shieldeaf/acketed ribbor
cable on 025 [ 0.64$]$
centers. A complete set of
tooling consists of an Arbo Tool (manual, Part No.
$91085-2$ or pneumatic, 91085-2 or pneumatic,
Part No. $911112-3$ ), a Base Assembly, Part No. $768338-4$ and a Connecto
Specific Kit Part No 679167-1 (receptacle).


Pneumatic Auto-Cycle Tool Part No. 91112-3


Technical Documents
Instruction Sheets
408-7777 - Manual Arbor Frame
Assembly
Ase-6732 - Pneumatic Auto-Cycle
408-9827 - Universal Base Assembly,
${ }_{\text {Arbor Tool }}^{408-927}$
$408-9872$ - Coonnector Specific Kit
for Recepacale Connectors $025[0.64]$
tor Receptacle Conn
Centerline Cable)
408-9928 - Connector Specific Kit
for Paddleboard Connectors $(.025$ [0.64]
Centerinine Cable)
Note: Tooling is available for other

$T E$ Technical Suppart Conter:

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specificatio to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: $88-400-820-6015$ UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Performance Specifications
Board-to-Board Spacin
for Thru-Hole and
Surface-Mount Conn Surace-Mount
Combinations


Surface-Mount Receptacle-
Thru-Hole Header
(Double Row, Shrouded and
Surface-Mount Receptacle Surface-Mount Header (Double Row, Shrouded)


## Need more information?

Call the Technical Support Center: 1-800-522-6752.
The Technical support Center is staffed with specialists
you with:

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



## 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 applcation 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 Operato
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 0.2 Padaleboard Connectors (. 025 [0.64] Centerline Cable)
8.97 Hand Criming 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.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

METRIC

AMPMODU 2mm Connectors (Board to Board)
Product Facts

- $2.0 \times 2.0$ [. $08 \times .08]$
- Two-piece double
- Two-piece, double-row
connector system
- Unshrouded header styles include; breakaway and include; breakava
surface-mount
- All headers with $0.5[.02]$
square posted contacts
- Surface-mount connectors compatible with standard
surface-mount processing s(VPR, IR)
- Closed top-entry receptacle assemblies include) vertical mount and right-ang - Receptacle contactis
employ dual cantileve beams for two-point beams foctrical stabobility
- Duplex (gold/tin-lead) plated posted contacts
- Thermoplastic housing
material, UL 94V-
- Recognized under the
Component Program of Component Prog Laboratories Inc., .
- Certified by Canadian Standards Standards
Association, File No. LR71189
- Produced under a Quality Management System A cony of the A copy of the
certificate is availab certiticate is isalabable
upon request.


AMPMODU 2 mm connectors
reliably and economically meet the packaging and inter-connection requirements of today's
miniature sophisticated electronics. They are idea for mobile and portable drive applications. In today's marketplace, 2 mm is expanding over many other space constraints.
This versatile doublerow connector system is comprised of various
straight and right-angle straight and right-ang
posted headers for thru-hole and surface mounting and severa closed top-entry receptacle assemblies
for vertical and horizonta mounting. Headers and receptacle assemblies are available in selected siz ranging form
80 positions.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and mililimeters unless otherwise specified Values in inackets are metric equivalents. | Dimensions are shown for 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: 49-6251-133-199 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



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


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

## $0.5[.021$ Square Right-Angle Posis <br> Material and Finish

 Posted Contacts - Bass, duplex
phated
and Polesed a coninacus
 Connacaraed. OOOTOOL.OOOO393 Inin.
 nickel
 tin on solder area, with entire contact
 nickel
Related Product Data
Mateatle Receptacles -
pages $80-84$
pages $80-84$
Product Specification
108-5296
$\underset{\text { pagaging Method }- \text { Loose piece, }, ~}{\text { Pacher }}$
 Pack
bag


| $\begin{gathered} \text { No. } \\ \text { Positions } \end{gathered}$ | Dimensions |  | Contact Plating |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | в | Lead Length L=2 | [.10] ${ }^{\text {+ }}$ |
| 4 | 1 |  |  | $\stackrel{\text { b }}{ }$ |
| 6 | ${ }^{4.0} 6$ [0. 0.24$]$ | ${ }^{2.0} 4.0[0.086]$ | ${ }_{51768837-2}$ | 2.51778837-6 |
| 8 | 8.0 [0.31] | 6.0 [0.24] | 5176837-3 | - |
| 10 | 10.0 [0.39] | $8.0{ }^{[0.31]}$ | 5178837-4 | - |
| 12 | 12.0 [0.47] | 10.0 [0.39] | 5178837-5 | - |
| 14 | 14.0 [0.55] | 12.0 [0.47] | 5176837-6 | 3-5176837-0 |
| 16 | 16.0 [0.63] | 14.0 [0.55] | $5176837-7$ | - |
| 18 | 18.0 [0.71] | 16.0 [0.63] | - | 3-5176837-2 |
| 20 | 20.0 [0.79] | 18.0 [0.71] | - | 3-5176837-3 |
| 22 | 22.0 [0.87] | 20.0 [0.79] | - | 3-5176837-4 |
| 26 | 26.0 [1.02] | 24.0 [0.94] | 1-5178837-2 | - |
| 30 | 30.0 [1.18] | 28.0 [1.10] | 1-5178837-4 | - |
| 32 | 32.0 [1.26] | 30.0 [1.18] | 1-5178837-5 | 3-5176837-9 |
| 34 | 34.0 [1.34] | 32.0 [1.26] | - | 4.5178837-0 |
| 36 | 36.0 [1.42] | 34.0 [1.34] | - | 4.5176837-1 |
| 38 | 38.0 [1.50] | 36.0 [1.42] | 1-5178837-8 | 4.5176837-2 |
| 40 | 40.0 [1.57] | 38.0 [1.50] | 1-5178837-9 | 5-5178837-2 |
| 42 | 42.0 [1.65] | 40.0 [1.57] | 2-5178837-0 | 4.5178837-4 |
| 44 | 44.0 [1.73] | 42.0 [1.65] | 2-5176837-1 | - |
| 46 | 46.0 [1.81] | 44.0 [1.73] | 2-5176837-2 | 4-5176837-6 |
| 48 | 48.0 [1.89] | 46.0 [1.81] | 2-5176837-3 | 4-5176837-7 |
| 50 | 50.0 [1.97] | 48.0 [1.89] | 2-5176837-4 | 4-5176837-8 |
| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject ochange. | USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-199 <br> China: 86-400-820-6015 UK: 44-800-267-666 |

2mm Breakaway Headers, Unshrouded, Double Row, Thru-Hole, Vertical Mount
$0.5[.02]$ Square Straight Posts

Material and Finis Housing - Black thermoplastic, Posted Contacts - Brass, duplex Plated as toliows:
Plating A-0.00020 .000008$]$ min. gold on contact area, 0.001000 .00003 min. tin on solder area, with entire Contact underplated 0.00130 . .00005
 mold on contact area, 0.001000 .0000 min. tin on solder area, with entire
contact underplated 0.00130 min. ick

Related Product Data Mateable Receptacles
pages $80-84$

| Product Specification |
| :--- |
| $102-5296$ |

Packaging Method - Loose piece




| 1307819 <br> CIS WR 08/2011 | Dimensions are in inches and milimeters unless otherwise specified Values in brackets are metric equivalents. | Dimensions are shown for 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 dapan: 81-44-844-8013 |
| :---: | :---: | :---: | :---: | :---: |

2mm Breakaway Headers, Unshrouded, Double Row, Thru-Hole, Vertical Mount (Continued)
${ }_{\text {Straight }}^{0.5}$ [.02] Square

| $\begin{gathered} \text { No. } \\ \text { Noositions } \end{gathered}$ | Dimensions |  | Contact Plating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Lead Length $L=1.5$ [.06] |  | Lead Length L $=2.6$ [.10] |  |
|  | A | B | Plating A | Plating B | Plating A | Plating B |
| 4 | 4.0 [0.16] | 2.0 [0.08] | 5178751-1 | 2-5178751-5 | 5176264-1 | ${ }^{1-5176264-6}$ |
| 6 | 6.0 [0.24] | 4.0 [0.16] | - | 2-5178751-6 | 5176264-2 | 1-5176264-7 |
| 8 | 8.0 [0.31] | 6.0 [0.24] | - | 2-5178751-7 | 5176264-3 | 1-5176264-8 |
| 10 | 10.0 [0.39] | 8.0 [0.31] | 5178751-4 | 2-5178751-8 | 5176264 -4 | $1-5176264-9$ |
| 12 | 12.0 [0.47] | 10.0 [0.39] | - | 2-5178751-9 | 51762645 | 2-5176264-0 |
| 14 | 14.0 [0.55] | 12.0 [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 | 18.0 [0.71] | 16.0 [0.63] | 5178751-8 | 3-5178751-2 | 51762648 | 2-5176264-3 |
| 20 | 20.0 [0.79] | 18.0 [0.71] | 5178751-9 | 3-5178751-3 | $5176264 \cdot 9$ | 2-5176264-4 |
| 22 | 22.0 [0.87] | 20.0 [0.79] | 1-5178751-0 | 3-5178751-4 | 1-5176264-0 | 2-5176264-5 |
| 24 | 24.0 [0.94] | 22.0 [0.87] | 1-5178751-1 | 3-5178751-5 | ${ }_{1-5176264-1}$ | 2-5176264-6 |
| 26 | 26.0 [1.02] | 24.0 [0.94] | 1-5178751-2 | 3-5178751-6 | - | - |
| 28 | 28.0 [1.10] | 26.0 [1.02] | - | 3-5178751-7 | ${ }^{1-5176264-3}$ | - |
| 30 | 30.0 [1.18] | 28.0 [1.10] | 1-5178751-4 | 3-5178751-8 | 1-5176264-4 | 2-5176264-9 |
| 32 | 32.0 [1.26] | 30.0 [1.18] | 1-5178751-5 | 3-5178751-9 | 1-5176264-5 | - |
| 34 | 34.0 [1.34] | 32.0 [1.26] | 1-5178751-6 | 4.5178751-0 | - | 4.5176264-0 |
| 36 | 36.0 [1.42] | 34.0 [1.34] | 1-5178751-7 | 4.5178751-1 | 3-5176264-2 | 4-5176264-1 |
| 38 | 38.0 [1.50] | 36.0 [1.42] | 1-5178751-8 | 4.5178751-2 | 3-5176264-3 | - |
| 40 | 40.0 [1.57] | 38.0 [1.50] | 1-5178751-9 | 4.5178751-3 | 3-5176264-4 | - |
| 42 | 42.0 [1.65] | 40.0 [1.57] | 2.5178751-0 | 4.5178751-4 | - | - |
| 44 | $44.0[1.73]$ | 42.0 [1.65] | 2.5178751-1 | 4.5178751-5 | 3-5176264-6 | 4.5176264-5 |
| 46 | 46.0 [1.81] | 44.0 [1.73] | 2.5178751-2 | 4.5178751-6 | - | 4.5176264-6 |
| 48 | 48.0 [1.89] | 46.0 [1.81] | 2-5178751-3 | 4.5178751-7 | - | 4-5176264-7 |
| 50 | $50.0[1.97]$ | 48.0 [1.89] | 2-5178751-4 | 4.5178751-8 | 3-5176264-9 | 4.5176264-8 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

2 mm Breakaway Headers, Unshrouded, Double Row, Surface Mount, Vertical Mount
${ }^{0.5}$. [.02] Square Straight

Material and Finish Housing - Black polyphenylene
sulfide, UL.94v-0 rated Posted Contacts - Phosphor bronee,
plated a s ollows, Duplex plated 0.0020 , plated as follows, Duplex plated 0.000 en
L.000008] min. gold on contact area, ${ }^{1} .0000008$ mini gold on contactarea, area, with entire contact under

Related Product Data Mateable Receptacles Product Specification 108-51001
Packaging Method - Tape \& Reel


Note: All part numbers are RoHS compliant

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in bracket are metric equivalents. | Dimensions are shown for reference purposes only. Specitications subject to change to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 6-0800 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> Japan: 81-44-844-801 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: | Vertical Mount (Continued)

2mm Breakaway Headers, Unshrouded, Double Row, Surface Mount,
Vertical Mount (Continued)
0.5 [.02] Square Straight

Material and Finish Housing - Black polyphenylen
sulfide, UL.g4v-O rated Posted Contacts - Phosphor bronze, l. 1.000030 I min. gold on on contact tarea, 0.00254-0.000406 (.0000100-000160 min. tin on solder area, with entire contact underplated 0.00127 [.000050

Related Product Data
Mateable Receptacles -
pages $80-84$
Product Speciification
108-18544
Packaging Method - Tape \& Reel


Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. $\qquad$ | Dimensions are shown for reference purposes only. Specifications subject to change. 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

2mm Stacking Header, Unshrouded, Double Row, Thru-Hole Vertical Mount
0.5 [.02] Square Straight

Position Part Number 1734770-1

Material and Finish
Housing - Black thermoplastic Housing - Blach
U. 94 V-O Rated
Posted Contacts-Copper alloy,
duplex plated as of ollows: duplex Plated a s stolows.
Gold flash all over contact underplated Gold flash al over contact unde
0.00127 . .0000500 min. nichel

## Related Product Data

 Mateable Receptacles -pages $80-84$
pades $80-84$
Product Specification
108-57331
Packaging Method - Loose piece
bag


Note: All part numbers are RoHS complian


AMPMODU Interconnection System

2mm Headers, Shrouded, Double Row, Thru-Hole, Right-Angle Mount
0.5 [.02] Square Right-Angle Posis

26 Position
${ }_{\text {Part Number 5084780-1 }}^{26}$


Material and Finish
 Posted contacts - Coppea alloy,

 solderaeae, withentifie contact underpaled 0.002727 .0000550 I min.
nichete
nickel

Related Product Data Mateable Receptacles Mateable Recept
pages 80 and 84
Product Specification
108-5296
Packaging Method - Tube




Note: All part numbers are RoHS compliant

| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ | Dimensions are in inches and millimeters unless otherwise are metric equivalents |  | USA: 1.800 .522 .675 <br>  <br> L. ZS . Ameicic: $54-1 \cdot 1-473$-2200 |  <br>  <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

2mm Headers, Shrouded, Double Row, Thru-Hole, Right-Angle Mount (Continued)
 erial 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 $0.00254[.0001011$ tin solderailis, with entire contact underplated 0.00127 [.000050] min.
nickel

Related Product Data Mateable Receptacles -
pages 80 and 84 Product Specification Packaging Method - Tubes


Recommended PCB Layout

| $\begin{aligned} & \text { No. of } \\ & \text { Positions } \end{aligned}$ | Dimensions |  |  | Part Numbers |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | c |  |
| 8 | 6.0 [0.24] | 8.85 [0.35] | 9.95 [0.39] | 1734493-8 |
| 10 | 8.0 [0.31] | 10.85 [0.43] | 11.95 [0.47] | 1-1734493-0 |
| 12 | 10.0 [0.39] | 12.85 [0.51] | 13.95 [0.55] | 1-1734493-2 |
| 14 | 12.0 [0.47] | 14.85 [0.58] | 15.95 [0.63] | 1-1734493-4 |
| 16 | 14.0 [0.55] | 16.85 [0.66] | $17.95[0.71]$ | 1-1734493-6 |
| 18 | 16.0 [0.63] | 18.85 [0.74] | 19.95 [0.79] | 1-1734493-8 |
| 20 | 18.0 [0.71] | 20.85 [0.82] | $21.95[0.86]$ | 2-1734493-0 |
| 22 | 20.0 [0.79] | 22.85 [0.90] | 23.95 [0.94] | 2-1734493-2 |
| 24 | 22.0 [0.87] | 24.85 [0.98] | $25.95[1.02]$ | 2-1734493-4 |
| 26 | 24.0 [0.94] | 26.85 [1.06] | $27.95[1.10]$ | 2-1734493-6 |
| 28 | 26.0 [1.02] | 28.85 [1.14] | $29.95[1.18]$ | 2-1734493-8 |
| 30 | 28.0 [1.10] | 30.85 [1.21] | 31.95 [1.26] | 3-1734493-0 |
| 32 | $30.0[1.18]$ | 32.85 [1.29] | 33.95 [1.34] | 3-1734493-2 |
| 34 | 32.0 [1.26] | 34.85 [1.37] | 35.95 [1.42] | 3-1734993-4 |
| 36 | 34.0 [1.34] | 36.85 [1.45] | $37.95[1.49]$ | 3-1734493-6 |
| 38 | $36.0[1.42]$ | 38.85 [1.53] | 39.95 [1.57] | 3-1734993-8 |
| 40 | 38.0 [1.50] | 40.85 [1.64] | 41.95 [1.65] | 4-1734493-0 |
| 42 | $40.0[1.57]$ | 42.85 [1.69] | 43.95 [1.73] | 4-1734933-2 |
| 44 | 42.0 [1.65] | $44.85[1.77]$ | $45.95[1.81]$ | 4-1734493-4 |
| 46 | 44.0 [1.73] | 46.85 [1.84] | 47.95 [1.89] | 4-1734493-6 |
| 48 | 46.0 [1.81] | 48.85 [1.92] | 49.95 [1.97] | 4-1734493-8 |
| 50 | 48.0 [1.89] | 50.85 [2.00] | $51.95[2.05]$ | 5-173493-0 |
| 52 | 50.0 [1.97] | 52.85 [2.08] | 53.95 [2.12] | 5-1734493-2 |
| 54 | 52.0 [2.05] | 54.85 [2.16] | 55.95 [2.20] | 5-1734493-4 |
| 56 | 54.0 [2.13] | 56.85 [2.34] | $57.95[2.28]$ | 5-1734493-6 |
| 58 | 56.0 [2.20] | 58.85 [2.32] | $59.95[2.36]$ | 5-1734493-8 |
| 60 | 58.0 [2.28] | 60.85 [2.40] | $61.95[2.44]$ | 6-1734493-0 |
| 62 | 60.0 [2.36] | 62.85 [2.47] | 63.95 [2.52] | 6-1734493-2 |

Note: All part numbers are RoHS compliant:

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified Values in brackets are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 <br> Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 <br> L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

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

0.5 [.02] Square Posts

## Material and Finish

Housing - Black color, PAOT (Ny
Posted Contacts - Brass. plated follows: 0.00076 [.0000033 min gold on contact
area, with 0002544 soldertails, with entirie contact underaplated d 0.00127 [.000050] min


Related Product Data Mateable Receptacles
pagese 80,81 , and 84


Recommended PCB Layout

| No. ofPositions | Dimensions |  |  | Part Numbers |
| :---: | :---: | :---: | :---: | :---: |
|  | A | - | c |  |
| 8 | 6.0 [0.24] | 8.85 [0.35] | 9.95 [0.39] | 2041068-8 |
| 10 | 8.0 [0.31] | 10.85 [0.43] | 11.95 [0.47] | 1-2041068-0 |
| 12 | 10.0 [0.39] | 12.85 [0.51] | 13.95 [0.55] | 1-2041068-2 |
| 14 | 12.0 [0.47] | 14.85 [0.58] | 15.95 [0.63] | 1-2041068-4 |
| 16 | 14.0 [0.55] | 16.85 [0.66] | 17.95 [0.71] | 1-2041068-6 |
| 18 | $16.00[0.63]$ | 18.85 [0.74] | 19.95 [0.79] | 1-2041068-8 |
| 20 | 18.0 [0.71] | 20.85 [0.82] | 21.95 [0.86] | 2-2041068-0 |
| 22 | 20.0 [0.79] | 22.85 [0.90] | 23.95 [0.94] | 2-2041068-2 |
| 24 | 22.0 [0.87] | 24.85 [0.98] | 25.95 [1.02] | 2-2041068-4 |
| 26 | 24.0 [0.94] | 26.85 [1.06] | 27.95 [1.10] | 2-2041068-6 |
| 28 | 26.0 [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 | $30.0[1.18]$ | 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 | 34.0 [1.34] | 36.85 [1.45] | $37.95[1.49]$ | 3-2041068-6 |
| 38 | 36.0 [1.42] | 38.85 [1.53] | $39.95[1.57]$ | 3-2041068-8 |
| 40 | 38.0 [1.50] | 40.85 [1.61] | 41.95 [1.65] | 4-2041068-0 |
| 42 | $40.0[1.57]$ | 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 | $44.0[1.73]$ | $46.85[1.84]$ | $47.95[1.89]$ | 4-2041068-6 |
| 48 | 46.0 [1.81] | 48.85 [1.92] | 49.95 [1.97] | 4-2041068-8 |
| 50 | 48.0 [1.89] | $50.85[2.00]$ | 51.95 [2.05] | 5-2041068-0 |

Note: All part numbers are RoHS compliant

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> Japan: 81-44-844-80 |
| :---: | :---: | :---: | :---: | :---: |

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

${ }^{0.5}$ P. [.02] Square Straight

Material and Finish Housing - Black high temperature
thermoplastic, $\mathrm{OL} 94 \mathrm{~V}-\mathrm{O}$ Rated Posted Contacts - Phosphor Bronze,
duplex Dlated as ollows: duplex Plated as follows: area, 0.003881 .1 .0001500 I min . tin on solder reae, with entire contact underplated 0.00127 T.000050] min

Product Specification
$108-57328$
Packaging Method - Tape and reel

## (Continued) <br> 



Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack 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 JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

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

${ }^{0.5[.021}$ Square Straight

## Material and Finish

Housing - Back hempopasaic,
Posted Contacts - Brass, duplex

 dead whenitic eonatact nudeplad

## Related Product Data

 Mateable Receptacles-See Drawings 1470106 Contacts and See Drawings 1470106 Contacts
1470107 Husing Product Speciification
${ }^{\text {Product Spe }}$ 108-57217
$\underset{\substack{\text { Packaging Method } \\ \text { bag }}}{\text { - Loose piece, }}$


Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and mililimeters unless otherwise specified Values in inackets are metric equivalents. | Dimensions are shown for 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

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

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

## Material and Finish

Husing - Baxkthermopasic,
HL.9nV-O Rated
Posted connacts - Bass, cuplex Paleded as itlows:



## Related Product Data

 Mateable Receptacles-See Dravigng 1740106 Contacts and
1470107 Ho Product Specification

Packaging Method - Loose piece
bag


$$
\begin{aligned}
& \begin{array}{c}
-! \\
\substack{7.00 \\
[276]}
\end{array}
\end{aligned}
$$



Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise 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 JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

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

Receptacle, Thru-Hole, Vertical

Material and Finish

Contacts - Copper alloy, plated as
A - 0.00020 [.000008] min gold on
 on solder area, with entire contact
underplated $0.00127 . .000500$ In Underplated 0.00127 [.000050] min.
nickel
B- $0.00076[.000030]$ min. gold on
contact trea, $0.002033 .[000080]$ min. tin
 underlated 0.00127 [.000050] mi


| No. of Positions | Dimensions |  | Part Numbers |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plating A |  | Plating B |  |
|  | A | B | $\begin{gathered} \text { Dim. } \mathrm{L} \\ (.2+1+-0.1 \\ (.047+-.004) \end{gathered}$ | $\begin{gathered} \text { Dim. } \mathrm{L} \\ (.2 .6+-0.1 \\ (.102+-.004) \\ \hline \end{gathered}$ | $\begin{gathered} \text { Dim. L } \\ 1.2++-0.1 \\ (.047++-.004) \end{gathered}$ | $\begin{gathered} \operatorname{Dim} . \mathrm{L} \\ (.6+1+1.0 .1 \\ (.102+-.04) \end{gathered}$ |
| 4 | 4.0 [.157] | 2.0 [.079] | 1470209-1 | 2-1470209-5 | 5-1470209-1 | 7-1470209-5 |
| 6 | 6.0 [236] | 4.0 [.157] | 1470209-2 | 2-1470209-6 | 5-1470209-2 | 7-1470209-6 |
| 8 | 8.0 [.315] | 6.0 [.236] | 1470209-3 | 2-1470209-7 | 5-1470209-3 | 7-1470209-7 |
| 10 | 10.0 [.394] | 8.0 [.315] | 1470209-4 | 2-1470209-8 | 5-1470209-4 | 7-1470209-8 |
| 12 | 12.0 [.472] | 10.0 [.394] | 1470209-5 | 2-1470209-9 | 5-1470209-5 | 7-1470209-9 |
| 14 | 14.0 [.551] | 12.0 [472] | 1470209-6 | 3-1470209-0 | 5-1470209-6 | 8-1470209-0 |
| 16 | 16.0 [.630] | 14.0 [.551] | $1470209-7$ | 3-1470209-1 | 5-1470209-7 | 8-1470209-1 |
| 18 | 18.0 [.709] | 16.0 [.630] | 1470209-8 | 3-1470209-2 | 5-1470209-8 | 8-1470209-2 |
| 20 | 20.0 [.787] | 18.0 [.709] | 1470209-9 | 3-1470209-3 | 5-1470209-9 | 8-1470209-3 |
| 22 | 22.0 [866] | 20.0 [.787] | 1-1470209-0 | 3-1470209-4 | 6-1470209-0 | 8-1470209-4 |
| 24 | 24.0 [.945] | 22.0 [.866] | 1-1470209-1 | 3-1470209-5 | 6-1470209-1 | 8-1470209-5 |
| 26 | 26.0 [ 1.024 ] | 24.0 [.945] | 1-1470209-2 | 3-1470209-6 | 6-1470209-2 | 8-1470209-6 |
| 28 | 28.0 [1.102] | 26.0 [1.024] | 1-1470209-3 | 3-1470209-7 | 6-1470209-3 | 8-1470209-7 |
| 30 | 30.0 [1.181] | 28.0 [1.102] | 1-1470209-4 | 3-1470209-8 | 6-1470209-4 | 8-1470209-8 |
| 32 | 32.0 [1.260] | 30.0 [1.181] | 1-1470209-5 | 3-1470209-9 | 6-1470209-5 | 8-1470209-9 |
| 34 | $34.0[1.339]$ | 32.0 [1.260] | 1-1470209-6 | 4-1470209-0 | 6-1470209-6 | 9-1470209-0 |
| 36 | 36.0 [1.417] | 34.0 [1.339] | 1-1470209-7 | 4-1470209-1 | 6-1470209-7 | 9-1470209-1 |
| 38 | 38.0 [ 1.496 ] | $36.0[1.477]$ | 1-1470209-8 | 4-1470209-2 | 6-1470209-8 | 9-1470209-2 |
| 40 | 40.0 [1.575] | 38.0 [1.496] | 1-1470209-9 | 4-1470209-3 | 6-1470209-9 | 9-1470209-3 |
| 42 | 42.0 [1.654] | 40.0 [1.575] | 2-1470209-0 | 4-1470209-4 | 7-1470209-0 | 9-1470209-4 |
| 44 | $44.0[1.732]$ | 42.0 [1.654] | 2-1470209-1 | 4-1470209-5 | 7-1470209-1 | 9-1470209-5 |
| 46 | $46.0[1.811]$ | 44.0 [1.732] | 2-1470209-2 | 4-1470209-6 | 7-1470209-2 | 9-1470209-6 |
| 48 | 48.0 [1.890] | 46.0 [1.811] | 2-1470209-3 | 4-1470209-7 | 7-1470209-3 | 9-1470209-7 |
| 50 | 50.0 [1.969] | 48.0 [1.890] | 2-1470209-4 | 4-1470209-8 | 7-1470209-4 | 9-1470209-8 |
| Note: All part numbers are RoHS compliant. |  |  |  |  |  |  |
| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. |  | Dimensions are shown fo reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 |  | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 Japan: $81-44-844-8013$ UK: 44-800-267-666 |

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

Receptacle, Thru-Hole, Vertical

## Material and Finish

Housing - Black thermoplastic,
UL. $94 \mathrm{~V}-\mathrm{O}$ Rated, $2655^{\circ} \mathrm{C}$ Process Capable
Contacts - Copper alloy, plated as
Tollows:
A-0.0020 [.000008] min. gold on
contact rea
 on solder area, with entirie contact Undepilated 0.00127 (.000050] min
nickel
$\mathrm{B}-0.00$
contact rera, $0.000203[.00008001$ min on soldera, ara, with entire cortact underplated 0.00127 [.000050] min

## Related Product Data

Mateable Headers
pages $66-76,78,79$
papes $66-66,78,79$
Product Specification
Packaging Method - Tray


| Positions | Dimensions |  | Part Numbers |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plating A |  | Plating B |  |
|  | A | B | $\begin{gathered} \text { Dim. L. L } \\ (.047+-0.1 \\ (.04++-.04) \\ \hline \end{gathered}$ |  |  | $\begin{gathered} \text { Dim.L } \\ (2.6+0.1 \\ (.162+1+0.04) \\ \hline \end{gathered}$ |
| 4 | 4.0 [.157] | 2.0 [.079] | 1734506-1 | 2-1734506-5 | 5-1734506-1 | $7-1734500-5$ |
| 6 | 6.0 [.236] | 4.0 [157] | 1734500-2 | 2-1734506-6 | 5-1734506-2 | 7-1734500-6 |
| 8 | 8.0 [.315] | 6.0 [.236] | 1734506-3 | 2-1734506-7 | 5-1734500-3 | 7-1734506-7 |
| 10 | 10.0 [.394] | 8.0 [.315] | $1734506-4$ | 2-1734506-8 | 5-1734500-4 | $7-1734500-8$ |
| 12 | 12.0 [.472] | 10.0 [.394] | $1734500-5$ | 2-1734506-9 | 5-1734500-5 | 7-1734506-9 |
| 14 | 14.0 [.551] | 12.0 [.472] | $1734500-6$ | 3-1734506-0 | 5-1734500-6 | 8-1734500-0 |
| 16 | 16.0 [.630] | 14.0 [.551] | $1734506-7$ | 3-1734506-1 | 5-1734500-7 | 8-1734506-1 |
| 18 | 18.0 [.709] | 16.0 [.630] | $1734500-8$ | 3-1734506-2 | 5-1734500-8 | 8-1734500-2 |
| 20 | 20.0 [.787] | 18.0 [ 7.709$]$ | $1734506-9$ | 3-1734506-3 | 5-1734500-9 | 8-1734500-3 |
| 22 | 22.0 [866] | 20.0 [.787] | 1-1734506-0 | 3-1734506-4 | 6-1734500-0 | 8-1734500-4 |
| 24 | 24.0 [.945] | 22.0 [866] | 1-1734506-1 | 3-1734506-5 | 6-1734506-1 | 8-1734500-5 |
| 26 | 26.0 [1.024] | 24.0 [.945] | 1-1734506-2 | 3-1734506-6 | 6-1734500-2 | 8-1734500-6 |
| 28 | 28.0 [1.102] | 26.0 [1.024] | 1-1734506-3 | 3-1734506-7 | 6-1734500-3 | $8-1734506-7$ |
| 30 | 30.0 [1.181] | 28.0 [1.102] | 1-1734506-4 | 3-1734506-8 | 6-1734500-4 | 8-1734500-8 |
| 32 | 32.0 [1.260] | 30.0 [1.181] | 1-1734506-5 | 3-1734506-9 | 6-1734500-5 | 8-1734500-9 |
| 34 | 34.0 [1.339] | 32.0 [1.260] | 1-1734506-6 | 4-1734506-0 | 6-1734500-6 | 9-1734506-0 |
| 36 | 36.0 [1.417] | $34.0[1.339]$ | 1-1734506-7 | 4-1734506-1 | 6-1734500-7 | 9-1734506-1 |
| 38 | 38.0 [1.496] | $36.0[1.417]$ | 1-1734506-8 | 4-1734506-2 | 6-1734500-8 | 9-1734506-2 |
| 40 | 40.0 [1.575] | 38.0 [1.496] | 1-1734506-9 | 4-1734506-3 | 6-1734506-9 | 9-1734506-3 |
| 42 | $42.0[1.654]$ | $40.0[1.575]$ | 2-1734506-0 | 4-1734506-4 | 7-1734500-0 | 9-1734506-4 |
| 44 | $44.0[1.732]$ | 42.0 [1.654] | 2-1734506-1 | 4-1734506-5 | 7-1734506-1 | 9-1734506-5 |
| 46 | 46.0 [1.811] | $44.0[1.732]$ | 2-1734506-2 | 4-1734506-6 | 7-1734500-2 | 9-1734506-6 |
| 48 | 48.0 [1.890] | 46.0 [1.811] | 2-1734506-3 | 4-1734506-7 | 7-1734500-3 | 9-1734506-7 |
| 50 | $50.0[1.969]$ | 48.0 [1.890] | 2-1734506-4 | 4-1734506-8 | 7-1734500-4 | 9-1734506-8 |
| $40^{*}$ | 40.0 [1.575] | 38.0 [1.496] | - | 4-1734506-9 | - | 9-1734506-9 |

*Keying position 6. Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified. Values in brackets are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | $\begin{aligned} & \text { Germany: 49-6251-133-1999 } \\ & \text { China: } 86-400-820-6015 \\ & \text { Japan } 81-44-84-8013 \\ & \text { UK: } 44-800-267-666 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |

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

Receptacle, Surface Mount
Receptacle, S
Right-Angle
Material and Finish
Housing - Black Thermoplastic
Contact - Phosphor Bronze
Contact Finish - 0.00020 [.000008] 0.00229 L.00000091 Min. Tin Plated on

Nickel Underplated Over All
Related Product Data
Mateable Headers - pages $66-73$
Mateable Headers - paes
Product Specification
Product Spea
$108-57197$
Packaging Method - Tape and reel


| Position | Dimensions |  |  | Part Numbers |
| :---: | :---: | :---: | :---: | :---: |
|  | A |  | B |  |
| 6 | ${ }^{6.20}$ [.244] | 4.0 | [.157] | ${ }^{17346006-6}$ |
| 8 | ${ }^{8.20}$ [.323] | 6.0 | [.236] | 1734606-8 |
| 10 | 10.20 [.402] | 8.0 | [.315] | 1-1734606-0 |
| 12 | 12.20 [.480] | 10.0 | [.394] | 1-1734606-2 |
| 14 | 14.20 [.559] | 12.0 | [.472] | 1-1734606-4 |
| 16 | 16.20 [.638] | 14.0 | [.551] | 1-1734606-6 |
| 18 | 18.20 [.717] | 16.0 | [.630] | 1-1734606-8 |
| 20 | 20.20 [.795] | 18.0 | [.709] | 2-1734606-0 |
| 22 | 22.20 [.874] | 20.0 | [.787] | 2-1734606-2 |
| 24 | 24.20 [.953] | 22.0 | [.866] | 2-1734606-4 |
| 26 | 26.20 [1.031] | 24.0 | [.945] | 2-1734606-6 |
| 28 | 28.20 [1.110] | 26.0 | [1.024] | 2-1734606-8 |
| 30 | 30.20 [1.189] | 28.0 | [1.102] | 3-1734606-0 |
| 32 | 32.20 [1.288] | 30.0 | [1.181] | 3-1734606-2 |
| 34 | 34.20 [1.346] | 32.01 | [1.260] | 3-1734606-4 |
| 36 | 36.20 [1.425] | 34.01 | [1.339] | 3-1734606-6 |
| 38 | 38.20 [1.504] | 36.01 | [1.417] | 3-1734606-8 |
| 40 | 40.20 [1.583] | 38.0 | [1.496] | 4-1734606-0 |
| 42 | 42.20 [1.661] | 40.0 | [1.575] | 4-1734606-2 |
| 44 | 44.20 [1.740] | 42.01 | [1.654] | 4-1734606-4 |
| 46 | 46.20 [1.819] | 44.01 | [1.732] | 4-1734606-6 |
| 48 | 48.20 [1.898] | 46.01 | [1.811] | 4-1734606-8 |
| 50 | 50.20 [1.976] | 48.0 | [1.890] | 5-1734606-0 |

Note: All part numbers are RoHS compliant.

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> Japan: 81-44-844-80 |
| :---: | :---: | :---: | :---: | :---: |

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


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

Receptacie, Top Entry, Receppacle, To
Surface Mount

## Material and Finish



 Alodid Fivil hideerplaed 0.00127 [.000050] Nickel Cap-Thermoplastic

## Related Product Data

Mateable Headers-pages 66-75,
Product Seesification
108-57227
Packaging Method-Tape and reel


ecommended PCB Layout
(Without Alignment Peg)

| Position | Dimensions |  |  | $245 C$ Reflow Part Numbers |  | 265C Reflow Part Numbers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | with Alignment Peg* | without Alignment Peg | with Alignment Peg* | without Alignment Peg |
| 8 | 6.0 | [236] | $8.400^{[.331]}$ | 1734516-8 | 5-1734516-8 | 2041069-8 | $5-2041069-8$ |
| 10 | 8.0 | [.315] | 10.40 [.409] | 1-1734516-0 | 6-1734516-0 | 1-2041069-0 | 6-2041069-0 |
| 12 | 10.0 | [.394] | 12.40 [.488] | 1-1734516-2 | 6-1734516-2 | 1-2041069-2 | 6-2041069-2 |
| 14 | 12.0 | [.472] | 14.40 [.567] | 1-1734516-4 | 6-1734516-4 | 1-2041069-4 | 6-2041069-4 |
| 16 | 14.0 | [.551] | 16.40 [.646] | 1-1734516-6 | 6-1734516-6 | 1-2041069-6 | 6-2041069-6 |
| 18 | 16.0 | [.630] | 18.40 [.724] | 1-1734516-8 | 6-1734516-8 | 1-2041069-8 | 6-2041069-8 |
| 20 | 18.0 | [.709] | 20.40 [.803] | 2-1734516-0 | 7-1734516-0 | 2-2041069-0 | 7-2041069-0 |
| 22 | 20.0 | [.787] | 22.40 [.881] | 2-1734516-2 | 7-1734516-2 | 2-2041069-2 | 7-2041069-2 |
| 24 | 22.0 | [.866] | 24.40 [.961] | 2-1734516-4 | 7-1734516-4 | 2-2041069-4 | $7-2041069-4$ |
| 26 | 24.0 | [.945] | 26.40 [1.039] | 2-1734516-6 | 7-1734516-6 | 2-2041069-6 | 7-2041069-6 |
| 28 | 26.0 | [1.024] | 28.40 [1.118] | 2-1734516-8 | 7-1734516-8 | 2-2041069-8 | 7-2041069-8 |
| 30 | 28.0 | [1.102] | 30.40 [1.197] | 3-1734516-0 | 8-1734516-0 | 3-2041069-0 | $8-2041069-0$ |
| 32 | 30.0 | [1.181] | 32.40 [1.276] | 3-1734516-2 | 8-1734516-2 | 3-2041069-2 | 8-2041069-2 |
| 34 | 32.0 | [1.260] | 34.40 [1.354] | 3-1734516-4 | 8-1734516-4 | 3-2041069-4 | 8-2041069-4 |
| 36 | 34.0 | [1.339] | 36.40 [1.433] | 3-1734516-6 | 8-1734516-6 | 3-2041069-6 | 8-2041069-6 |
| 38 | 36.0 | [1.417] | 38.40 [1.512] | 3-1734516-8 | 8-1734516-8 | 3-2041069-8 | 8-2041069-7 |
| 40 | 38.0 | [1.496] | 40.40 [1.591] | 4-1734516-0 | 9-1734516-0 | 4-2041069-0 | $9-2041069.0$ |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

# AMPMODU . 025 [0.64] Square Interconnection System 

AMPMODU Headers and Receptacles, 100 [2.54] Centerline


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. 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: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU . 025 [0.64] Square Interconnection System (Continued)
AMPMODU Headers and Receptacles, 100 [2.54] Centerline


| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | $\begin{aligned} & \text { Dimensions are shown for } \\ & \text { reference purposes only. } \\ & \text { Specifications subject } \\ & \text { to change. } \end{aligned}$ | 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 <br> Japan: 81-44-844-8013 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


AMPMODU Interconnection System

| Wire Sizes | Wire-to-Board, . 100 [2.54] Centerline Products |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wire Size | Product Family |  |  |  |  |  |
|  | $20 \quad 0.50-0.6$ |  |  |  |  |  |  |
|  |  | Locking Cilip, Mod. IV, IV.V, V, MT, Short Point |  |  |  |  |  |
|  | $\text { 22-30 } \quad 0.3-0.05$ | Locking | Mod. IV, IV, , V, Short Point |  |  |  |  |
| Contact Platings | Platings | Product Family |  |  |  |  |  |
|  | $.000015[0.00038]$ | Mod. IV, IV, V, MTE, MT, Short Point |  |  |  |  |  |
|  |  | Locking Clip, Mod. IV, IV, V, V, MTE, MT, Short Point |  |  |  |  |  |
|  | $\underset{\text { Gold }}{.000000[00127]}$ | Locking Clip, Mod. IV, IV, V, V, MT |  |  |  |  |  |
|  | Tin | Looking Clip, Mod. IV, IV, V, V, MTE, MT, Short Point |  |  |  |  |  |
| Mating Post Lengths | Post Lengths | Product Family |  |  |  |  |  |
|  | . $210-283$ [5.33-7.19] | Mod. IV (.600 [15.24] Profile Height) |  |  |  |  |  |
|  | $\xrightarrow{.205-28385[5.21-7.19]}$. | $\frac{\text { Mod. VV.v. (600 [15.24] Profile Height) }}{\text { Mod. }(.600 \text { (15.24] Profile Height) }}$ |  |  |  |  |  |
|  | . $256-323$ [6.50-8.20] | Mod. IV .645 [16.3 |  |  | ofile Heil |  |  |
|  | . $251-3233$ [6.38-8.20] | Mod. IV.V. 6.64 [16.3) |  |  | rofile He |  |  |
|  |  | Mod. V (.645 [16.38] Profilie Height) |  |  |  |  |  |
|  | . $200-2733$ [5.08-6.93] | MT Assembly with Standard Pressure Contacts |  |  |  |  |  |
|  | . $200-2500$ [5.08-6.35] | MTE Assembly |  |  |  |  |  |
|  | .169-259 [4.29-6.68] | Short Point Connector Assembly |  |  |  |  |  |
|  | .273-350 [6.93-8.89] | $\frac{\text { Locking Clip (Connector Assembly) }}{\text { Locking Clip (Single Contact) }}$ |  |  |  |  |  |
|  | .200-2777 [5.08-7.04] |  |  |  |  |  |  |
| Application Tooling | Application ToolingDescription | Product Family |  |  |  |  |  |
|  |  | $\begin{gathered} \text { Mod.V.V, } \\ \text { IVV., v, } \end{gathered}$ | MT | $\begin{aligned} & \text { Locking } \\ & \text { Clip } \end{aligned}$ | MTE | ${ }_{\substack{\text { Short } \\ \text { Point }}}^{\text {S }}$ | LevelV |
|  | Manual Hand Tools (Wire Crimp) | - |  | - | - | - |  |
|  | Manual Hand Tools (IDC) |  | - |  | - |  | - |
|  | AMP-O-MATIC Stripper/Crimper | - |  | - |  | - |  |
|  | CHAMPOMATOR Mocel 2.5 Machine |  | - |  |  |  | - |
|  | CHAMPOMATOR Model 3A Machine |  | - |  |  |  |  |
|  | AMP-O-LECTRIC | - |  | - |  | - |  |
|  | Pneumatic Hand Tools | - | - | - | - | - | - |
|  | Tubbe-Fed Ribobon Cable Machine |  |  |  | - |  |  |
|  | AMPOMATOR CLS Machines | - |  | - |  | - |  |
|  | Discrete Wire Machine Manual Arbor Tool |  | - |  |  |  | - |
|  | Pneumatic Arbor Tool |  | - |  |  |  | - |


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

|  | Board-to-Board Solutions Guide, . 100 [2.54] Centerline Products |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Problem or Concern |  |  |  | $\begin{gathered} \text { Double-Row } \\ \text { Vertical Headers } \\ \text { and Receptacles } \\ \text { (Page Ref.) } \end{gathered}$ |  |
| Headers Float Offiboard | HEADERS Retention Feature: Unshrouded Shrouded | $\stackrel{102}{ }$ | $\stackrel{103}{-}$ | 104, 199 | 105, ${ }^{1990}$ |
| Header Contacts Damaged Operation or In-Field Use | Shiouded HEADERS: | 115 | 116 | 117-121 | $122-128$ |
| BoardBackplane Requires HighMont Comperatibility | $\qquad$ | ${ }^{146}$ | $=$ | 148, 1479,199 | - |
|  | Mastine Applied | 163, 164 |  |  |  |
|  |  | ${ }^{102}$ | 103* | $1047^{10}$ $130 ;$ | (105* |
|  | RECEPTACLES |  |  |  | 195* |
|  |  | ${ }_{187}^{189} 188$ | 172 | -110, | 173 |
| Appication Reauires Board |  | - | - |  | ${ }_{\text {200 }}^{20}$ |
|  <br> Nocessary (Reief to Paralal Stack Guide on Page 62.$)$ | $\begin{aligned} & \text { Mod IV Low Profile } \\ & \text { RECETACLES: } \\ & \text { TOP ENTRY: } \end{aligned}$ |  |  |  |  |
|  |  | ${ }^{178}$ | $=$ | 179, $180^{*}$ | $=$ |
|  | - Sorracemount | 177 |  |  |  |
|  |  | 177 | - | - | = |
|  | ( | 187,188 | = |  | - |
|  | Outrigger 181 182 <br> (Separate Holes for   <br> Receptacle Leads   <br> and Mating Leads)   |  |  |  |  |
|  |  |  | 94, $95,100^{103^{*}}$ $\stackrel{160^{\circ}}{172}$ |  <br> 176, 179, 180\% ,182", 183, 184 | $\begin{gathered} 98.990 .105 \\ \substack{108 \\ 170 \\ 170 \\ \hline 173 \\ \hline} \end{gathered}$ |

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


|  |  |  | Short Point Contacts | 222 |
| :---: | :---: | :---: | :---: | :---: |
| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless othervise specified. Values in bra are metric equivalents. | Dimensions are shown for reference purposes only Specificatio to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-199 China: 86-400-820-6015 Japan: 81-44-844-801 |



AMPMODU Interconnection System

| Parallel Stacking Guide for Board-to-Board Applications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \substack{\text { Sigee } \\ \text { Figure } \\ \text { Below }} \end{gathered}$ | $\begin{aligned} & \text { Dimension } \\ & \text { Between } \\ & \text { PC Boards } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Product Family } \\ \text { Headers } \\ \text { (See Note 1.) } \\ \hline \end{gathered}$ | Single-Row (Page Ref.) | Double-Row (Page Ref.) | Product Family Receptacles | Single-Row (Page Ref.) | Double-Row (Page Ref.) |
|  | . 060 [1.52] | Bandolier Posts | 163 | NA | Dual Entry, Mod IV | 1777,181, <br> 187,188 | $\begin{aligned} & 182-184, \\ & \text { 189-192 } \end{aligned}$ |
| 1 | . 090 [2.29] | Breakaway** (Unshrouded) | 102** | 104 | Dual Entry, Mod IV | 177,181, <br> 187,188 | $\begin{aligned} & \begin{array}{l} 182-1.14 \\ 189-192 \\ 1 \end{array} \end{aligned}$ |
|  | . 153 [3.89] | Surface Mount** <br> Breakaway (Unshrouded) | NA | 110 | Dual Entry, Mod IV | 177,181, 187,188 | $\begin{aligned} & \begin{array}{l} 182-184, \\ 189-192 \end{array} \end{aligned}$ |
|  | . 265 [6.73] | Bandolier Posts | 163 | ${ }^{137 * *}$ | Top Entry, Mod IV | 178,181 187,188 | 179, 180, 182-184, $189-192$ |
| 2 | . 355 [9.02] | Breakaway** (Unshrouded) | 102** | 104** | Top Entry Mod IV | 178,181 187,188 | 179,180, $182-184,189-192$ |
|  | . 385 [9.78] | Low Profile Shrouded | NA | 135, 137** | Top Entr, Mod IV | NA | 179,180 |
| 3 | . 418 [1.06] | $\begin{gathered} \text { Surface Mount** } \\ \text { Breakaway (Unshrouded) } \end{gathered}$ | 109 | 110 |  | 187, 188 | 189-192 |
| $2^{*}$ | . 430 [10.92] | Breakaway** (Unshrouded) | 102** | 104** | Top Entry, Mod II | 175 | 176 |
| $4^{*}$ | . 440 [11.18] | Shrouded, Mod II | 115, 116 | 117, 119 | Top Entr, Mod II or Mod IV | 175, 178 | 176, 179, 180 |
|  | . 528 [13.41] | Stacking Shroud (See Note 2.) | NA | 156 (Hood) | Inner Board Receptacle (See Note 2.) | NA | 157 |
|  | . 547 [13.89] | Stacking Shroud (See Note 2.) | NA | 160 | Outer Board Receptacle (See Note 2.) | NA | 158 |
| 4 | . 550 [13.97] | Two-Piece Header Connector System | NA | 198, 199 | Two-Piece Receptacle** Connector System | NA | 196** |
|  | . 748 [19.00] | Stacking Shroud (See Note 2.) | NA | 156 (Hood) | Inner Board Receptacle (See Note 2.) | NA | 157 |
|  | . 768 [19.51] | Stacking Shroud See Note 2.) | NA | 161 | Outer Board Receptacle (See Note 2.) | NA | 158 |
|  | Various | Stacking Unshrouded | 112 | 113 | Mod II/V Receptacles, Top/Botom Entry | Various | Various |

\#High temperatur version available, see page ref. listed.
Notets: 1. Headers listised are standard thru-hole versison. Many headers are available with retention feature and ACTION PIN posts. See product
2. These headeares and receeptaciles are Relaited Board-to-Boardd products. They are not part of the AMPMODU $.025[0.64]$ Square Product Family.

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


| 1307819 CIS WR 08/2011 | Dimens millime |  | USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 | Germany: 49-6251-133-199 China: 86-400-820-6015 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

## Product Facts

- Variety of popular sizes
- Substantial time/labor savings-install all posts at one time
- Vertical and right-angle versions available in single- and double-row
- Triple-row vers
- Triple-row version available in vertical configuration
with .230
$[5.84]$ mating wing.th
length
- Copper alloy posts
- Choice of select gold or
tin plated posts
Mating length for single and double row is 318 [8.08] (. 278 [ 17.06$]$ effective mat

Flame retardant, blac thermoplastic housings $94 \mathrm{~V}-0 \mathrm{rated}$

- Recognized under the Component Program of Underwriters
Laboratories In Laboratories Inc.,
- Certified by Canadian Standards Association,
File No. LR 7189
(1.) Insulation Resistance-5,000

Dielectric Withstanding Voltage
750 V -
Environmental
${ }_{-6 \text { Oprating Temperature }}^{-65^{\circ} \mathrm{C}+105^{\circ} \mathrm{C} \text { (black thermoplastic }}$
$-{ }^{-65^{\circ} \mathrm{C} \text { to }+1}$
Current - 3 amperes maximum
per contact (dependent upon mating

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


AMPMODU Interconnection System



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

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  | Post Plating/Part Nos. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | $\overline{\text { Plating A }}$ | Plating ${ }^{\text {B }}$ |
| 21 | 2.084 [52.93] | 2.000 [50.80] | 2-87232-1 | 2-87233-1 |
| 22 | 2.184 [55.47] | 2.100 [53.34] | 2-87232-2 | 2-87233-2 |
| 23 | 2.284 [58.01] | 2.200 [5.88] | 2-87232-3 | 2-87233-3 |
| 24 | 2.384 [60.55 | 2.300 [58.42] | 2-87232-4 | 2-87233-4 |
| 25 | 2.484 [63.09] | 2.400 [60.96] | 2-87232-5 | 2-87233-5 |
| 26 | 2.584 [65.63] | 2.500 [63.50] | 2-87232-6 | 2-87233-6 |
| 27 | 2.684 [68.17] | 2.600 [66.04] | 2-87232-7 | 2-87233-7 |
| 28 | 2.784 [70.71] | 2.700 [68.58] | 2-87232-8 | 2-87233-8 |
| 29 | 2.884 [73.25] | 2.800 [71.12] | 2-87232-9 | 2-87233-9 |
| 30 | 2.984 [75.79] | 2.900 [73.66] | 3-87232-0 | 3-87233-0 |
| 31 | 3.084 [78.33] | 3.000 [76.20] | 3-87232-1 | 3-87233-1 |
| 32 | 3.184 [80.87] | 3.100 [78.74] | 3-87232-2 | 3-87233-2 |
| 33 | 3.284 [83.41] | 3.200 [81.28] | 3-87232-3 | 3-87233-3 |
| 34 | 3.385 [85.95] | 3.300 [83.82] | 3-87232-4 | 3-87233-4 |
| 35 | 3.484 [88.49] | 3.400 [86.36] | 3-87232-5 | 3-87233-5 |
| 36 | 3.584 [91.03] | 3.500 [88.90] | 3-87232-6 | 3-87233-6 |
| 37 | 3.684 [93.57] | 3.600 [91.44] | 3-87232-7 | 3-87233-7 |
| 38 | 3.784 [96.11] | 3.700 [93.98] | 3-87232-8 | 3-87233-8 |
| 39 | 3.884 [98.65] | 3.800 [96.52] | 3-87232-9 | 3-87233-9 |
| 40 | 3.984 [101.19] | 3.900 [99.06] | 4-87232-0 | 4-87233-0 |

Note: All part numbers are RoHS compliant

| $\begin{aligned} & \begin{array}{l} 1307819 \\ \text { CIS WR } 08 / 2011 \end{array} \end{aligned}$ te.com | Dimensions are in inches and milimeterrs unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |


96 Note: All part numbers are RoHS compliant.

Standard Headers-Unshrouded, Double-Row
$.100 \times .100$ [2.54 x 2.54] Centerline (Continued)

| No. ofPos. | Dimensions |  | Post Plating/Part Nos. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | Plating A | Plating B |
| 42 | 2.084 [52.93] | 2.000 [50.80] | 2-87215-1 | 2-87227-1 |
| 44 | 2.184 [55.47] | 2.100 [53.34] | 2-87215-2 | 2-87227-2 |
| 46 | 2.284 [58.01] | 2.200 [5.88] | 2-87215-3 | 2-87227-3 |
| 48 | 2.384 [60.55] | 2.300 [58.42] | 2-87215-4 | 2-87227-4 |
| 50 | 2.484 [63.09] | 2.400 [60.96] | 2-87215-5 | 2-87227-5 |
| 52 | 2.584 [65.63] | 2.500 [6.50] | 2-87215-6 | 2-87227-6 |
| 54 | 2.684 [68.17] | 2.600 [6.04] | 2-87215-7 | 2-87227-7 |
| 56 | 2.784 [70.71] | 2.700 [88.58] | 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 | 3.084 [78.33] | 3.000 [76.20] | 3-87215-1 | 3-87227-1 |
| 64 | 3.184 [80.87] | 3.100 [78.74] | 3-87215-2 | 3-87227-2 |
| 66 | 3.284 [83.41] | 3.200 [81.28] | 3-87215-3 | 3-87227-3 |
| 68 | 3.384 [85.95] | 3.300 [8.82] | 3-87215-4 | 3-87227-4 |
| 70 | 3.484 [88.49] | 3.400 [86.36] | 3-87215-5 | 3-87227-5 |
| 72 | 3.584 [91.03] | 3.500 [88.90] | 3-87215-6 | 3-87227-6 |
| 74 | 3.684 [93.57] | 3.600 [91.44] | 3-87215-7 | 3-87227-7 |
| 76 | 3.784 [96.11] | 3.700 [93.98] | 3-87215-8 | 3-87227-8 |
| 78 | 3.884 [98.65] | 3.800 [96.52] | 3-87215-9 | 3-87227-9 |
| 80 | 3.984 [101.19] | 3.900 [99.06] | 4-87215-0 | 4-87227-0 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> e.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 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 |
| :---: | :---: | :---: | :---: | :---: |



Note: All part numbers are RoHS compliant.

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> Japan: 81-44-844-80 |
| :---: | :---: | :---: | :---: | :---: |

Standard Headers-Unshrouded, Double-Row
$.100 \times 100$ [2.54 x 2.54 ] Centerline (Continued)

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Dimensions |  | Post Plating/Part Nos. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | 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] | 2.200 [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] | 2.600 [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] | 3.500 [88.90] | 4-86479-0 | 3-87230-6 |
| 74 | 3.684 [93.57] | 3.600 [91.44] | 4-86479-1 | 3-87230-7 |
| 76 | 3.784 [96.11] | 3.700 [93.98] | 4-86479-2 | 3-87230-8 |
| 78 | 3.884 [98.65] | 3.800 [96.52] | 4-86479-3 | 3-87230-9 |
| 80 | 3.984 [101.19] | 3.900 [99.06] | 4-86479-4 | 4-87230-0 |

Note: All part numbers are RoHS compliant


AMPMODU Interconnection System


[^2]

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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: 5-55-1106-0800 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


## Material and Finish

Housing - Black thermoplastic, 94V-0
rated, iigh tempmerature compaibié
rated. .high tenmerature compaibie
Posts - Phosphor bronze, plated as follow:
Plating A
Plating A - Duplex plated. 000030
$[0.00766$ gold on conlata raea . 000100
 tail. with entire post underplated . 000050
$[0.00127]$ [0.00127] nickel
Plating B-Duplex plated . 000015
[0.00338] gold on contact .000200 [0.00254-0.0.055089], it on solder

 ${ }^{\left[\begin{array}{l}0.00254-0.00508] \\ {[0.00127]} \\ \text { nickel }\end{array}\right]}$
Performance Characteristics (Board Retention Tails) Insertion Force $-121 \mathrm{~b}[53.4 \mathrm{~N}]$ max.
Retention Force $-.25 \mathrm{~b}[1.11 \mathrm{~N} \mathrm{~m}$ min

Related Product Data
Mateable Connectors Retereabe the Connectiors -
Guide - page 90

Technical Documents - page 276 See mating connector for applicable
procuuct and application specifications.

Breakaway Headers—Unshrouded, Single-Row, . 100 [2.54] Centerline
Headers with Solder Tails

| ${ }_{\text {Heater }}^{\text {Header }}$ | $\underset{\text { Pos. }}{\text { No. of }}$ | ${ }^{\text {Dimensions }}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | ${ }^{8}$ | $\underset{\text { Plating }}{\text { Post }}$ |  | $\xrightarrow{\text { Nos. }}$ Plating C | $\bigcirc$ | $\frac{\text { lating/Part }}{\text { Plating }}$ | $\frac{\text { Plas. }}{\text { Pling C }}$ | Post |  | $\xrightarrow{\text { Nos. }}$ Pating C ${ }^{\text {c }}$ |
| ${ }^{\text {Wramem }}$ | 1 | . 084 [2:13] | - | 5.146285-1 | 5.146284,1 | 5.146822-1 | 5.146281-1 | 5.446800.1 | 5.146278.1 | 5-146277-1 | 5.146276-1 | 5.146274-1 |


|  | 1 | . 084 [2:13] | - | 5.462859-1 | 5-146284-1 | 5.146282.1 | 5.46281-1 | 5-146280-1 | 5-146278-1 | 5.14627-1 | 5.146278-1 | 5.146274.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (See Notes | 40 | 3.984 [101.19] | 3.900 [99.06] | 9.1462950 | 9.1468840 | 9.146822.0 | 9.146281.0 | 9-146280.0 | 9-146278.0 | 9.14627.0 | ${ }_{9.146276 .0}$ | 9.1462740 |
| Welin Bord | 3 | .284[7.21] | . 200 [5.08] | 5.46297.3 | 5.146296.3 | 5.1462943 | 5.446293.3 | 5-146292:3 | 5.146290-3 | 5.1462893 | 5.146288.3 | 5.146286.3 |






102

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and specified. Values in brackets are metric equivalents | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: $1-800-522-6752$ Canada: $1-905-475-6222$ Canada: 1 -905-475-6222 Mexico: $52-55-1106-0800$ L. \& S. America: 54-11-4733-220 | Germany 49:6251-133-1999 <br>  UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

. 025 [0.64] Square Straight Posts


## Material and Finish

Housing - Black thermoplastic, 94V-0 Posis - Phosphor ronoze, plated as Plating A - Duplex plated .000030 $0.00076]$ gold on contact area, in on solder tail, with entire post underplated .000050 [ 0.001277 ] nickel Plating B - Duplex plated . .000
[0.00038] gold on contact area, 000100-:002020 [0.00254-0.0.050 on solder tail, with entire post
ndderplated . 0000550
[0.00127]
nickel Plating C - .000100-000200 .002540.00508 lin ove

Performance Characteristics
Performance Characteris
(Board Retention Tails)
Insertion Force - $1211[53.4 \mathrm{~N}]$ max Retention Force - $.25 \mathrm{~b}[1.11 \mathrm{~N}]$ min.

Related Product Data Mateable Connectors -
Refer to the Mating Post Selection Reter to the Mating
Guide - page 90

Technical Documents - page 276 See mating connector tor applicable

${ }^{[04.44]^{\text {Ref }}}$






$)_{[ }^{12.54]}$






AMPMODU Interconnection System

## Breakaway Headers-Unshrouded, Double-Row,

$.100 \times .100$ [2.54 x 2.54] Centerline (Continued)
Right-Angle Posts

### 4.49110

## Material and Finish

Housing - Black thermoplastic, 94V-0 taed, high temperature compatible Posis - Phosphor borne, dupl
plated 0.000300 [0.00766 gold on contact area, $0000100-000200$ $\left[\begin{array}{l}{[0.00254-0.00508] \text { tin on s solder tail, }} \\ \text { with entire } \\ \text { opst underplated } \\ .00050\end{array}\right.$ ${ }^{\text {with entire post un un }}$ [0.00127] nickel

Performance Characteristics
(Board Retention Tails)
Insertion Force - $121 \mathrm{~b}[53.1 \mathrm{NN}$ max. Retention Force $-.25 \mathrm{lb}[1.11 \mathrm{~N}]$ min.

## Related Product Data <br> Mateable Connectors- Refer to the Matinc Post Sectit

 Refer to the MatingGuide - page 90

Technical Documents - page 276 See mating connector for applicable Seroduct and appliciation speciifications



Headers with Board Retention Tails


| ${ }_{\text {Header }}^{\substack{\text { Header } \\ \text { Style }}}$ | ${ }_{\text {Noos. }}^{\text {Nof }}$ | Dimensions |  | Part Nos. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B |  |  |
|  | 2 | . 084 [2.13] | - | 5-146308-1 | 5-146309 |
|  | 80 | 3.984 [101.19] | ${ }^{3} .900$ [99.06] | 9.146308.0 | 9.146309.0 |
| $\begin{aligned} & \text { With Board } \\ & \text { Retention Tails } \\ & \text { (See Note 2.) } \end{aligned}$ | 2 | . 084 [2.13] | - | 5-146310-1 | 5-14631-1 |
|  | 80 | 3.984 [101. 19] | 3.900 [99.06] | 9.146310.0 | $9.146311-0$ |




Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> tecom | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 Мехісо: 52-55-1106-0800 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-199 China: 86-400-820-6015 Japan: 81-44-844-8013 K: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



[^3]

| Standard Breakaway-to-Reeled Header Conversion Chart (Vertical) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Plating } \\ & \text { Options } \end{aligned}$ | Double Row Headers |  |  |  | Single Row Headers |  |  |  |
|  | Existing TE P/N | Make From Reeled P/N | Existing | Make From Reeled P/N | Existing | Make From Reeled P/N | Existing TE P/N | Make From Reeled P/N |
|  | Mate: .318 | Mate: . 318 | $\begin{aligned} & \text { Mate: } .230 \\ & \text { Tail: } 120 \end{aligned}$ | $\begin{aligned} & \text { Mate: } 210 \\ & \text { Tail: } 110 \end{aligned}$ | Mate: 318 | $\begin{aligned} & \text { Mate: } 318 \\ & \text { Tail: } 1115 \end{aligned}$ | $\begin{aligned} & \hline \text { Mate: } .230 \\ & \text { Tail: } 120 \end{aligned}$ | $\begin{aligned} & \text { Mate: } 230 \\ & \text { Tail } .110 \end{aligned}$ |
| Tin | 103322 | -4885-1 | 103328 | -14885-1 | 103321 | -146852-1 | 103327 | 46850-1 |
|  | 102973 |  | 103186 |  | 102972 |  | 103185 |  |
| 15 Au Duplex | 146252 | 5-14686 | 146256 | 5-146859-1 | 146276 | 5-146860-1 | 146280 | 5-146858-1 |
| 30 Au Duplex | 102977 | 5-146871-1 | 103240 | 5-146899.1 | 102976 | 5-146870.1 | 103239 | 5-146888-1 |
| 30 Au Duplex | 146253 | 5-14687-1 | 146257 | 5-146869-1 | 146277 | 5-146870-1 | 146281 | 5-146868-1 |

Note: Reeled Headers are a tunctional substitute for standard breakaways, however there are visual differences (i.e housing appearance and bow due to reeing requirement).

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 . \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: $86-400-820-6015$ UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in bracke are metric equivalents. | Dimensions are shown for reference purposes only Specificatio 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 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, $94 V-0$ Posts - Phosphor bronze, plated as Plating A - Duplex plated . 000030 000100 --002020 [0.00254-0.00508] tin on solder rea, with entire post underplated .000050 [0.00127] nickel Plating B-. 0001 100-000200
$10.00254-0.005081$ tin over. 000050 ${ }^{[1.000254-0.005081}$ tin over 00

Related Product Data
Mateable Receptacle Refer ro M Mating Post Selection
Guide - page 90

Technical Documents - page 276 See mating connector for applicable
product and application specifications


| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Dimensions |  | $\mathrm{C}=.230[5.84]$$\mathrm{D}=.185$[4.70] |  | $\mathrm{C}=320[8.13]$$\mathrm{D}=2000[5.08]$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | Post Plating/Part Nos. |  | Post Plating/Part Nos. |  |
|  |  |  | Plating A | Plating B | $\stackrel{\text { Plating A }}{ }$ | Plating B |
| 3 | . 284 [7.21] | . 200 [5.08] | 5-146128-1 | 5-146132-1 | 5-146129-1 | 5-146133-1 |
| 4 | . 384 [9.75] | . 300 [7.62] | 5-146128-2 | 5-146132-2 | 5-146129-2 | 5-146133-2 |
| 5 | . 484 [12.29] | . 400 [10.16] | 5-146128-3 | 5-146132-3 | 5-146129-3 | 5-146133-3 |
| 6 | . 584 [14.83] | . 500 [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 [19.94] | . 700 [17.78] | 5-146128-6 | 5-146132-6 | 5-146129-6 | 5-146133-6 |
| 9 | . 884 [22.45] | . 800 [20.32] | 5-146128-7 | 5-146132-7 | 5-146129-7 | 5 -146133-7 |
| 10 | . 984 [24.99] | . 900 [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 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ 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 Specificatio to change. | USA: 1-800-522-6752 Canada: $1-905-475-6222$ Mexico: $52-55-1106-0800$ L. \& S. America: 54-11-4733-220 | Germany: 49-6251-133-199 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Product Facts

- Available in single and
- Available in single and
double row
- Parallel PC board stackin with numerous stack
heights available
- Drawn wire posts allow

4 side mateability

- May eliminate the need for
autional 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 reques
Tape and reel packaging
available. Contact TE.
- Pick-and-place cap
 Contact TE.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> Japan: 81-44-844-80 |
| :---: | :---: | :---: | :---: | :---: |

TE

## . 025 [0.64] Square

 Straight Posts


Material and Finish
$\underset{\text { Housing - Blaced thermoplastic }}{\text { 94- }}$
Posts - P Phoshhor bronze, plated as
follows
Plating - As noted in chart:
$\operatorname{Tin}-.000100-000200[0[00254-$
$0.00508]$ tin $\mathbf{0 v e r} .000050[0.00127]$ 0.00508 tin inver
nickel entire post

Related Product Data
Mateable Receptacles-
Reier to the Mating Post Selection Reierto to
Guide - page 88

Technical Documents - page 276 See mating connector for applicable
productand and aplication speciifations.

Retention and surface mount fea-
tures available upon request. Retention and surface mount fea
tures avaiiable upor request.
Other header sizes can be made Other header size
upon request.
*Note: Headers are available in sizes
1 thru 40 . When ordering a add the
 plus $5-0$ to the base part number
that coresponds wwith the number of
position





112

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Dimensions are in inches and | Dimensions are shown for | USA: $1-800-522-6752$ |  |

AMPMODU Interconnection System


## Product Facts

- Available in several styles-
rigit-angle with three- and
four-sided pin protection, four-sided pin protection,
and straight post with pin
protection and mounting ears
- Post retention feature
available
- Can be used for feed-to and
d-thru applications
- Housings are black thermoplastic, flame
retardant $94 v-0$ rated
- Contacts are copper alloy
- Available in gold duplex, gold over nickel and tin over nickel platings
- Headers with 0666 [1.68] and .150 [3.81] end dimensizes up to 60 positions
- Can be select loaded,
consult TE
- Recognized under the

Component Program o Underwritiers
Laboratories Inc.
File No. E28476 Performance

- Certified by Canadian

Standards
Association,
File No. LR 7189
Electric
(6)- Insulation Resistance - 5,000
megoonms minimum intial
Dieiectric Withstanding Voltage
T50
Environmental
Operating Temperature -
$-65^{\circ} \mathrm{C}+\mathrm{to}+105^{\circ} \mathrm{C}$ (black thermoplastic
$-65^{c} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ (black
housings
Current -3 amperes maximum
current - 3 amperes maximum

| 1307819 CIS WR 08/2 te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents | Dimensions are shown for reference purposes only. reference purposes only. to change. |  | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


AMPMODU Interconnection System


| 1307819 CIS WR 08/2011 <br> 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. |  | Germany: 49-6251-133-199 <br> Japan: 81-44-844-8013 UK: 44-800-267-666 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 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 . 066 [1.68] End Dimension, Double-Row, $100 \times 100$ [2.54 x 2.54$]$ Centerline (Continued)

 | 32 | $1.712[43.48]$ | $1.632[41.45]$ | $1.500[38.10]$ | $106[2.69]$ | $1.406[35.71]$ | $6-103168-4$ | $6-102618-4$ | $6.87589-2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |






 | 46 | $2.412[61.26]$ | $2.332[59.23]$ | 2.200 | $[55.88]$ | $.106[2.69]$ | $2.106[53.49]$ | $7-103168-1$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $7-102618-1$ | $6.87589-9$ |  |  |  |  |  |  |

 \begin{tabular}{lllllllllll}
\hline 50 \& $2.612[66.34]$ \& $2.532[64.31]$ \& $2.400[60.96]$ \& $1066[2.69]$ \& 2.306 \& {$[58.57]$} \& $7-103168-3$ \& $7-102618-3$ \& $7-87589-1$ <br>
\hline

 

52 \& $2.712[68.88]$ \& $2.632[66.85]$ \& $2.500[63.50] .106[2.69]$ \& $2.406[66.11]$ \& $7-103168-4$ \& $7-102618-4$ \& $7-87589-2$ <br>
\hline 54 \& $2.81[77.42]$ \& $2.732[69.39]$ \& $2.600[66.04]$ \& $106[2.69]$ \& $2.506[63.65]$ \& $7-103168-5$ \& $7-102661-5$ \& $7-87589-3$ <br>
\hline
\end{tabular}









 | 74 | $3.812[96.82]$ | $3.732[94.79]$ | $3.600[99.44]$ | $106[2.69]$ | 3.506 | $[89.05]$ | $8.103168-5$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ | equ | reference purposes only. Specifications subject to change. | A: 1-800-522-6752 <br> nada: 1-905-475-6222 <br> \& S. America: 54-11-4733-2200 |  |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
[3.81] End Dimension, Double-Row, $.100 \times 100$ [2.54 x 2.54] Centerline


## Material and Finish

Housing - Black thermoplastic
Posts - Phosphor bronze, plated as
follows Plating A - Duplex plated. 000030 [0.000766 gold on contact area, 0000-000200 $0.00254-0.00500$ tin on solder area, with entire eost Plating B - Duplex plated . 000015 [0.00038] gold on contactaraea,
$.000100-0002000$
[0.00254-0.00508] . $0000100-0000200[0.00254-0.00508]$
 Plating C - $0.000100-000200$
$[0.02054-0.00581$ tin verer 000050 ${ }^{[0.000127]}$ nickel on entire post

Recommended PC Board Hole Layout
(for . 055 [1.40] min. thick PC board)
$* \pm .003[ \pm 0.088$ tolerances not to accumulate
Mateable Connectors
AMPMODU MTE Receptacles pageses 232, 233, 235 (used dith
cunling shorod on page 241) AMPMODU Wire-Applied
Receptacles - pages 216-219

## Accessories

Barrier Insert - page 204
Technical Documents - page 27 see mating connector for applicable product and application specifications

| $\begin{aligned} & \text { No.of } \\ & \text { Poos. } \end{aligned}$ | Dimensions |  |  |  |  | Post Plating/Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | , | D | E | Plating A | Plating B | Plating C |
| 6 | . 580 [14.73] | . 500 [12.70] | $200[5.08]$ | . 190 [4.83] | - | 5-103169-1 | 5-102619-1 | 8-87587-3 |
| 8 | . 680 [17.27] | . 600 [15.24] | . 300 [7.62] | . 190 [4.83] | - | 5-103169-2 | 5-102619-2 | 8.87587-4 |
| 10 | . 780 [19.81] | . 700 [17.78] | . 400 [10.16] | . 290 [7.37] | - | 5-103169-3 | 02619-3 | 87587-1 |
| 12 | . 880 [22.35] | . 800 [20.32] | . 500 [12.70] | . 290 [7.37] | - | 5-103169-4 | 5-102619-4 | 5-87587-2 |
| 14 | . 980 [24.89] | . 900 [22.86] | . 600 [15.24] | . 390 [9.91] | - | 5-103169-5 | 5-102619.5 | 5-87877-3 |
| 16 | 1.080 [27.43] | 1.000 [25.40] | . 700 [17.78] | . 390 [9.91] | - | 5-103169-6 | 5-102619-6 | 5-87587-4 |
| 18 | 1.180 [29.97] | 1.100 [27.94] | . 800 [20.32] | . 490 [12.45] | - | 5-103169-7 | 5-102619-7 | 5-8757-5 |
| 20 | 1.280 [32.51] | $1.200[30.48]$ | . 900 [22.86] | . 190 [4.83] | .890 [22.61] | 5-103169-8 | 5-102619-8 | 5-87577.6 |
| 22 | 1.380 [35.05] | 1.300 [33.02] | 1.000 [25.40] | . 190 [4.83] | . 990 [25.15] | 5-103169-9 | 5-102619-9 | 5-87587-7 |
| 24 | 1.1880 [37.59] | 1.400 [35.56] | 1.100 [27.94] | . 190 [4.83] | 1.090 [27.69] | 6-103169-0 | 6-102619-0 | 5-87577-8 |
| 26 | 1.580 [40.13] | 1.500 [38.10] | 1.200 [30.48] | . 190 [4.83] | 1.190 [30.23] | 6-103169-1 | 6-102619-1 | 5-8787-9 |
| 28 | 1.680 [22.67] | 1.600 [40.64] | 1.300 [3.02] | . 190 [4.83] | 1.290 [32.77] | 6-103169-2 | 6-102619-2 | 6-87587-0 |
| 30 | 1.780 [45.21] | $1.700[43.18]$ | 1.400 [35.56] | . 190 [4.83] | 1.390 [35.31] | 6-103169-3 | 6-102619-3 | 6.87587-1 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 <br> China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Standard Profile Headers-Shrouded, with . 150 [3.81] End Dimension, Double-Row, $100 \times .100$ [ $2.54 \times 2.54]$ Centerline (Continued)


 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 36 | $2.080[52.83]$ | $2.000[50.800]$ |

 | 40 | $2.280[57.91]$ | $2.200[55.88]$ | $1.900[48.26]$ | $.190[4.83]$ | $1.890[48.01]$ | $6-103169-8$ | $6-122619-8$ | $6.87587-6$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 42 | $2.380[60.45]$ | $2.300[58.42]$ | $2.000[50.80]$ | $190[4.83]$ | $1.990[50.55]$ | $6-1031699$ | $6-102619-9$ | $6.87587-7$ |




 | 52 | $2.880[77.15]$ | $2.800[77.12]$ | $2.500[63.50]$ | $.190[4.83]$ | $2.490[63.25]$ | $7-1031699-4$ | $7-102619 \cdot 4$ | $7-87587-2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 54 | $2.980[75.69]$ | $2.900[73.66]$ | $2.60[66.04]$ | $190[4.83]$ | $2.590[65.79]$ | $7-103169 \cdot 5$ | $7-102619.5$ | $7-85587-3$ |









| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise 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 <br> China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Standard Profile Headers-Shrouded, with . 150 [3.81] End Dimension, Double-Row, $100 \times .100$ [ $2.54 \times 2.54]$ Centerline (Continued)
.025 [0.64] Square Straight Post (with
Plastic Holddowns)


Material and Finish
Housing - Black thermoplastic,
$944-$ orted
Posts - Phosphor rorozz, duplex Posts - Phosphor boonze, dupl
plated .000015
ano
 ${ }^{[0.00254-0.00508] \text { thi on solder raea, }}{ }_{\text {with entire }}$ with entire post un
[0.00127] nickel

Related Product Data Mateable Connectors AMPMODU MTE Receptacles pages 232, 233,235 ( used $\left.\begin{array}{l}\text { with } \\ \text { coupling shroud on page 241) }\end{array}\right)$ AMPMODU Wire-Applied AMPMODU Wire-Applied
Receptacles - pages $216-219$


Accessories
Barrier Insert - page 204

## Technical Documents - page 276

 See mating connector for applicableproduct and application specifications.


Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Standard Profile Headers-Shrouded, with . 066 [1.68] End Dimension Double-Row, $.100 \times 100$ [2.54 x 2.54] Centerline .025 [0.64] Square
Right-Angle Post (with Detent Windows)

Haterial and Finish
Housing - Bated
94ack thermoplasic, Posts - Phosphor bronze, plated as Plating A - Duplex plated .000030 10.00076] goold on contacat area, .000100-000200 [0.00254-0.00508 tin on solder raea, with entire post
underplated $.000550[0.00127]$ nickel Plating B - Duplex plated . 000015 [0.00038] gold on contact area,
$.000100-000200$ [0.0254-0.00508] tin on solder area, with entire post
underplated 0000050 [0.00127] nickel Plating C - $0.00100-000200$ $0.00254-0.005081$ lin over. 0001
$0.00127]$ nickel on entire post
Related Product Data
Mateable Connectors
AMPMODU Board Mount AMPMODU Wire-Applied AMPMODU Wire-Applied
Receptacles - pages 216-21 AMPMODU MTE Receptacles pages 228, 229, 234 MPMODU MT Receptacles -
Technical Documents - page 27 see maing connector for apolicable product and application specifications

| $\begin{aligned} & \text { No. of } \\ & \text { cos. } \end{aligned}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D | E | Plating A | Plating B | Plating C |
| 6 | . 412 [10.46] | . $332[8,43]$ | . 200 [5.08] | . 106 [2.69] | - | 5-103166-1 | 5-102617-1 | 8.87599.5 |
| 8 | .512 [13.00] | . 432 [10.97] | . 300 [7.62] | . 106 [2.69] |  | 5-103166-2 | 5-102617-2 | 5-8759-1 |
| 10 | . 612 [15.54] | . 532 [13.51] | . 400 [10.16] | . 206 [5.23] | - | 5-103166-3 | 5-102617-3 | 5-8759-2 |
| 12 | . 712 [18.08] | . $632[16.05]$ | . 500 [12.70] | . 206 [5.23] | - | 5-103166-4 | 5-102617-4 | 5-87579-3 |
| 14 | . 812 [20.62] | .732 [18.59] | . 600 [15.24] | . 306 [7.77] |  | 5-103166-5 | 5-102617-5 | 5-8759-4 |
| 16 | . 912 [23.16] | . 832 [21.13] | . $700[17.78]$ | . 306 [7.77] |  | 5-103166-6 | 5-102617-6 | 5.87579-5 |
| 18 | 1.012 [25.70] | . $932[23.67]$ | . 800 [20.32] | . 406 [10.31] | - | 5 5-103166-7 | 5-102617-7 | 5.87579-6 |
| 20 | 1.112 [28.24] | $1.032{ }^{\text {[26.21] }}$ | . 900 [22.86] | . 106 [2.69] | . 806 [20.47] | 5-103166-8 | 5-102617-8 | 5.87579-7 |
| 22 | 1.212 [30.78] | $1.132{ }^{[8.75]}$ | $1.000[25.40]$ | . 106 [2.69] | . 906 [23.01] | 5-103166-9 | 5-102617-9 | 5.87579-8 |
| 24 | 1.121 [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] | $1.200[33.48]$ | . 106 [2.69] | 1.106 [28.09] | 6-103166-1 | 6-102617-1 | 6.87579-0 |
| 28 | 1.512 [38.40] | $1.432{ }^{[36.37]}$ | $1.300[33.02]$ | . $106[2.69]$ | 1.206 [30.63] | 6-103166-2 | 6-102617-2 | 6.87579-1 |
| 30 | 1.612 [40.94] | 1.532 [38.91] | 1.400 [33.56] | . 106 [2.69] | 1.306 [33.17] | 6-103166-3 | 6-10261 | 6.875 |


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in bracket are metric equivalents. | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 <br> 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: UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Standard Profile Headers-Shrouded, with . 066 [1.68] End Dimension Double-Row, $100 \times .100$ [ $2.54 \times 2.54$ ] Centerline (Continued)

| $\begin{aligned} & \substack{\text { oo of } \\ \text { Poos. }} \end{aligned}$ | Dimensions |  |  |  |  | Post Plating/Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | , | D | E | Plating A | Plating B | Plating C |
| 32 | 1.712 [43.4 | 1.632 [41.45] | 1.500 [38.1 | . 106 [2 | $1.406[35.71]$ | 6-103166-4 | 6-102617-4 | 6.87579.3 |
| 34 | 1.812 [46.02] | $1.732[43.99]$ | 1.600 [40.64] | . 106 [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] | 1.800 [45.72] | . 106 [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] | . 106 [2.69] | 1.806 [45.87] | 6-103166-8 | 6-102617-8 | 6-8) |
| 42 | 2.212 [56.18] | $2.132[54.15]$ | 2.000 [50.80] | . 106 [2.69] | 1.906 [48.41] | 6-103166-9 | 6-102617-9 | 6 6-875 |
| 44 | 2.312 [58.72] | 2.232 [56.69] | 2.100 [53.34] | . 106 [2.69] | 2.006 [50.95] | 7-103166-0 | 7-102617.0 | 68875 |
| 46 | 2.412 [61.26] | 2.332 [59.23] | 2.200 [55.88] | . 106 [2.69] | 2.106 [53.49] | 7-103166-1 | 7-102617-1 | 7887 |
| 48 | 2.512 [63.80] | 2.433 [61.77] | $2.300[58.42]$ | . 106 [2.69] | 2.206 [56.03] | 7-103166-2 | 7-102617-2 | 7 7-857 |
| 50 | 2.612 [66.34] | 2.532 [64.31] | 2.400 [60.96] | . 106 [2.69] | 2.306 [58.57] | 7-103166-3 | 7-102617-3 | 7-87 |
| 52 | 2.712 [68.88] | 2.633 [66.85] | 2.500 [63.50] | . 106 [2.69] | 2.406 [66.11] | 7-103166-4 | 7-102617-4 | 7-87579.3 |
| 54 | 2.812 [71.42] | $2.732[69.39]$ | 2.600 [66.04] | . 106 [2.99] | 2.506 [63.65] | 7-103166-5 | 7-102617-5 | 7-87579.4 |
| 56 | 2.912 [73.96] | 2.833 [71.93] | 2.700 [68.58] | . 106 [2.69] | 2.606 [66.19] | 7-103166-6 | 7-102617-6 | 7-87579.5 |
| 58 | 3.012 [76.50] | $2.932[74.47]$ | 2.800 [71.12] | . 106 [2.69] | 2.706 [68.73] | 7-103166-7 | 7-102617-7 | 7-87579.6 |
| 60 | 3.112 [79.04] | $3.032[77.01]$ | 2.900 [73.66] | . 106 [2.69] | 2.806 [71.27] | 7-103166-8 | 7-102617-8 | 7-87579.7 |
| 62 | 3.212 [81.58] | 3.132 [79.55] | 3.000 [76.20] | . 106 [2.69] | $2.906[73.81]$ | 7-103166-9 | 7-102617.9 | 7.885 |
| 64 | 3.312 [84.12] | $3.232[88.09]$ | 3.100 [78.74] | . 106 [2.69] | 3.006 [76.35] | 8.103166-0 | 8-102617.0 | 7-87579.9 |
| 66 | 3.412 [86.66] | ${ }^{3.332[88.63]}$ | 3.200 [81.28] | . 106 [2.69] | 3.106 [78.89] | 8-103166-1 | 8.102617-1 | 8-875 |
| 68 | 3.512 [89.20] | $3.432[87.17]$ | 3.300 [83.82] | . 106 [2.69] | $3.206[88.43]$ | 8-103166-2 | 8-102617-2 | 8-87579-1 |
| 70 | 3.612 [91.74] | $3.532[89.71]$ | 3.400 [86.36] | . 106 [2.69] | ${ }^{3.306[83.97]}$ | 8-103166-3 | 8.10261 | 8.8757 |
| 72 | 3.712 [94.28] | $3.632[92.25]$ | 3.500 [88.90] | . 106 [2.69] | ${ }^{3.406[86.51]}$ | 8.103166-4 | 8-102617-4 | 8.87579.3 |
| 74 | 3.812 [96.82] | 3.732 ${ }^{\text {[94.79 }}$ | 3.600 [91.44] | . 106 [2.69] | 3.506 [89.05] |  | 8-102617-5 | 8.87579.4 |

Note: All part numbers are RoHS compliant




AMPMODU Interconnection System
Standard Profile Headers-Shrouded, with . 150 [3.81] End Dimension Double-Row, $.100 \times .100[2.54 \times 2.54]$ Centerline (Continued)

| $\begin{gathered} \text { Noo. of } \\ \text { pos. } \end{gathered}$ | Dimensions |  |  |  |  | Post Plating/Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | в |  | D | E | ting A | Plating B | Platio |
| 32 | 1.880 [47. | 1.800 [45.72 | 1.500 [38.10] | . $190[4.83]$ | . 490 | 67-3 | 2570.4 | 6.87577-3 |
| 34 | 1.980 [50.29] | 1.900 [88.26] | 1.600 [40.64] |  | 1.590 [40.3 | 6-103167-4 | 2570. |  |
| 36 | 80 | 00 | 1.70 | . 190 | 1.69 | 6-103167-5 | 6.102570.6 | 6.87577-5 |
| 38 |  | 2.100 [53. | 1.800 | . 190 | 1.790 [45.4] | 6-103167-6 | 6.102570-7 |  |
| 40 | 2.280 [57.91 | 2.200 [55.8 | 1.900 [48.26] | . 1904.8 | 1.890 [48.0 | 6-103167-7 | 5-102570-1 | 6-87577-7 |
| 42 | 2.380 [0.45] | 2.300 [58.42 | 2.000 [50.80] | . 1904.8 | 1.990 [50.5 | 6-103167-8 | 6-1025 | 7-8 |
| 44 | 2.880 [62.99] | 200 [60.9 | 2.100 [53.34] | . 190 [4.83 | 2.090 | $6-1$ | 6-10 | 6.87577-9 |
| 46 | 80 | 2.500 [63.50] | 2.200 | 0 | 0 [5 | 7-103167-0 | 7-10 | 7-87577-0 |
| 48 | 2.880 [88.07] | $2.600[66.04$ | 2.300 | . $190[4.83$ | 2.290 [58.1 | 7-103167-1 | 7.10 | 7-87577-1 |
| 50 | 2.780 [70.61] | 2.700 [68.58] | 2.400 [60.96] | . $190[4.83]$ | 2.390 [60.71] | 7-103167-2 | 7-10250-2 | 7-8577-2 |
| 52 | 2.880 [73.15] | $2.800[7.12]$ | 2.500 [63.50] | . $190[4.83]$ | 2.490 [63.25] | 7-103167-3 | 7-1025 | 78.85 |
| 54 | 2.980 [75.69] | 2.900 [73.66] | 2.600 [66.04 | . $190[4.83$ | 2.590 [65.73 | 7-103167-4 | 7-1025 | 7-87577-4 |
| 56 | ${ }^{3.080}[78.23]$ | $3.000[76.20]$ | 2.700 [68.58] | . $190[4.83]$ | 2.690 [68.3 | 7-103167-5 | 7-1025 | 7.875 |
| 5 | 3.180 [80.77] | 3.100 [78.74] | $2.800[77.12]$ | . 190 [4.83] | 2.790 [70.87] | 7-103167- | 7.1025 | 7-8757 |
| 0 | 3.280 [8.31] | $3.200[8.28]$ | 2.900 [73.66] | . $190[4.83]$ | 2.890 [73.41] | 7-103167. | 7.1025 | 7885 |
| 62 | ${ }^{3.380}[88.85]$ | $3.300[83.82]$ | 3.000 [76.20] | . $190[4.83]$ | 2.990 [75.95] | 7-103167 | 7.102570 | 7.8757 |
| 64 | 3.480 [88.39] | 3.400 [86.36] | 3.100 (78.74] | . $190[4.83]$ | 3.090 [78.49] | 7-103167-9 | 7-102570.9 | 7.8757 |
| 6 | 3.580 [0.93] | 3.500 [88.90] | $3.200[81.28]$ | . $190[4.83]$ | $3.190[81.03]$ | 8-103167-0 | 8-102570.0 | 8-88577-0 |
| 68 | 3.680 [93.4] | 3.600 [91.44] | 3.300 [83.81 | . $190[4.83$ | 3.290 [83.57] | 8-103167-1 | 8-102570 | 8-88577-1 |
|  | $3.780[96.01$ | 3.700 [93.98] | $3.400[86.36$ | . 190 [4.8 | 3.390186 | 8-10316 | -1025 | 8.88577-2 |
| 72 | 3.880 98.5 | 3.800969 .52 |  |  |  |  |  |  |

Note: All part numbers are RoHS compliant


Standard Profile Headers-Shrouded, with . 066 [1.68] End Dimension, Double-Row, $.100 \times .100$ [2.54 2.54 ] Centerline
. 025 [0.64] Square
Right-Angle Post
(with Pin Protection
(with Pin Pro


## Material and Finish

Housing - Black thermoplastic Posts - Phosphor bronze, plated as Plating A - Duplex plated . 000030 ${ }^{[0.00076] \text { gold on contact raea, }} 0.00100-000200$ [0025-0.00508] tin on solder area, with entire post underplated .000050 [0.00127] nickel Plating B - Duplex plated . 000015
[0.00038] gold on contactarea

 underpiated. 000005010.00127$]$ nick
Plating $C-.000100-.00200$ ${ }^{\text {Prating }}$ [0.0254-0.005088 tin over 0000050
[0.00127] nickel on entirie post
Related Product Data
Mateable Connectors
AMPMODU Board Mount
Receptacles - pages 176, 179, 18 AMPMODU Wire-Applied Receptacles - pages 216, 217 AMPMODU MTE Receptacles AMPMODU MT Receptacles AMPMOD
pages 256, 257

## Technical Documents - page 27

 See mating connector for applicable

Note: All part numbers are RoHS compliant

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Standard Profile Headers-Shrouded, with . 150 [3.81] End Dimension, Double-Row, $.100 \times .100$ [2.54 x 2.54 ] Centerline
. 025 [0.64] Square
Right-Angle
(with Post
Protection on 3 Sides)


## Material and Finish

 Housing - Black thermoplastic,$944-$ orted Posis - P Phoshhor bronze, plated as
follows Plating A - Duplex plated . 000030 ${ }^{\text {[0.000766 }}$ gold on contact area, tin on solder area, with entire post Inderplated .000050 [0.00127] nickel Fating B B O Duplex plated . 000015
.000388 gold on contact area .0000100-000200 [0.00254-0.0.0508 tin on solder area, with entire post
underplated . 000050 [000127]
nickel Plating C - .000100-.002020 00508 J ti over. 0000
00127] nickel on entire post
Related Product Data Mateable Connectors Mateable Connectors
AMPMODU Wire-Applied Receptacles - pages 216 , 217

## Technical Documents - page 22

See mating connector for applicable


| No. $\begin{aligned} & \text { No. of. } \\ & \text { Pos. }\end{aligned}$ | Dimensions |  |  | Post Plating/Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | Plating A | Plating B | Plating C |
| 10 | . 780 [19.81] | . 700 [17.78] | . 400 [10.16] | 5-103165-1 | 5-102620-1 | 5.87568-1 |
| 12 | . 880 [22.35] | . 800 [20.32] | . 500 [12.70] | 5-103165-2 | 5-102620-2 | 5.87568-2 |
| 14 | . 980 [24.89] | . 900 [22.86] | . 600 [15.24] | 5-103165-3 | $5 \cdot 102620-3$ | 5.87568-3 |
| 16 | 1.080 [27.43] | 1.000 [25.40] | . 700 [17.78] | 5-103165-4 | 5-102620-4 | $5.87568-4$ |
| 18 | 1.180 [29.97] | 1.100 [27.94] | . 800 [20.32] | 5-103165-5 | $5.102620-5$ | 5.87568 .5 |
| 20 | 1.280 [32.51] | 1.200 [30.48] | . 900 [22.86] | 5-103165-6 | $5-102620-6$ | $5.87568-6$ |
| 24 | 1.480 [77.59] | 1.400 [35.56] | 1.100 [27.94] | 5-103165-8 | $5 \cdot 102620-8$ | - |
| 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] | 2.200 [55.88] | 1.900 [48.26] | 6-103165-6 | 6-102620-6 | 6.87568-6 |
| 50 | 2.780 [70.61] | 2.700 [68.58] | 2.400 [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 |



Standard Profile Headers-Shrouded, with . 150 [3.81] End Dimension


## Material and Finish

 Housing - Black thermoplastic94V-0 rated Posts Posts - Phosshor bronze, duplex
plated. 000015 [0.00038] gold contact area, .000100-000200 with entirie post underplated .000050 with entire post unn
[0.00127] nickel

Related Product Data Mateable Connectors AMPMODU MTE Receptacles pages 232, h33, 235 (used with
cuipling shroud on page 241) AMPMODU Wire-Applied Receptacles - pages 216-21

Technical Documents - page 27 See mating connector for applicable
 product and application specifications.

Recommended PC Board Hole Layout
(for. 055 [1.40] min. thick PC board)
${ }^{*} \pm .003\left[\begin{array}{l}{[ \pm .08]} \\ \text { within tolerances } \\ \text { one connector to patern. }\end{array}\right.$


| 1307819 CIS WR 08/2011 te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 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
Standard Profile Headers-Shrouded, with . 150 [3.81] End Dimension, Double-Row, . $100 \times .100$ [2.54 x 2.54] Centerline (Continued)
.025 [0.64] Square Straight Post (with
Detent Windows an Mounting Ears)


Material and Finish
Housing - Back thermoplastic,
94 V - rated
Posts - Copper alloy, plated. .000030 [0.00076] gold over. 0000550 [0.00127

Reated Product Data
Mateable Connectors AMPMMDU Wire-Applied
Receptacles - pages 216-219 AMPMODU MTE Receptacles pages $232,233,233$ (used with


Accessories
Barrier Insert - page 204
Technical Documents - page 276 See mating connector for applicable

${ }^{355.003}$ Dia. Typ.
$\underset{\text { (for . } 055 \text { [1.40] min. thick PC board) }}{\text { Recomend }}$
$* \pm .003[ \pm .0 .08]$ tolerarcess not to accumulate

| $\begin{aligned} & \substack{\text { poof of } \\ \text { Poos. }} \end{aligned}$ | Dimensions |  |  |  |  |  |  | Part Nos. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D | E | F | G |  |
| 10 | .780 [19.81] | .700[17.78] | . 400 [10.16] | $1.104[28.04]$ | $1.304[33.12]$ | . 290 [7.37] | - | 87744 |
| 14 | . 980 [24.89] | ${ }^{.900[22.86]}$ | . 600 [15.24] | $1.304{ }^{\text {[33.12] }}$ | 1.504 [38.20] | . 190 [4.83] |  | $87744 \cdot 9$ |
| 20 | ${ }^{1.2880}$ [32.51] | 1.200 [30.48] | . 900 [22.86] | $1.600440 .74]$ | $1.800445 .82]$ | . $190[4.83]$ | .890 [2.61] | $87744 \cdot 2$ |
| 24 | ${ }^{1.4880[77.59]}$ | 1.400 [35.66] | 1.100 [27.94] | $1.800445 .82]$ | 2.004 [50.00] | . $190[4.83]$ | 1.090 [27.69] | 1-87474.3 |
| 26 | 1.550 [40.13] | 1.500 [38.10] | 1.200 [30.48] | 1.9004 [8.36] | 2.104 [53.44] | . 1904.88 | 1.190 [30.23] | $87744 \cdot 3$ |
| 34 | 1.9880 [50.29] | 1.900 [48.26] | 1.600 [40.64] | 2.304 [58.52] | 2.504 [63.00] | . $190[4.83]$ | 1.590 [40.39] | 877444 |
| 40 | 2.288 [57.91] | 2.200 [5.88] | 1.900 [48.26] | $2.604[66.14]$ | 2.804 [71.22] | . 190 [4.83] | 1.8890 [8.01] | 877446 |
| 50 | 2.788 [70.61] | 2.700 [68.58] | 2.400 [60.96] | 3.104[78.84] | 3.304 [83.22] | . $190[4.83$ ] | $2.390[60.77]$ | 877447 |
| 60 | $3.288083 .31]$ | 3.200 [81.28] | 2.900 [73.66] | 3.604 [91.54] | $3.804999 .62]$ | . $190[4.83$ ] | 2.890 [73.41] | 2.87474 .6 |

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Standard Profile Headers—Shrouded Bulkhead Type; with . 066 [1.68] End Dimension, Double-Row, $100 \times 100$ [2.54 x 2.45 ] Centerline

## 025 [0.64] Square Detent Windows an Mounting Ears) <br> 

Material and Finish
Housing - Black thermoplastic
94V-O rated
Posts $-C 0$
Posts - Copper alloy. plated .00030
$[0.00076$ gold over .000050 [0.0027]
${ }^{[0.000766 \text { gold dever }}$ nickel on entire post

## Related Product Data

Mateable Connectors
AMPMODD Board Mount
Recentaciles - pages $176,179,180$
AMPMODU Wire-Applied
AMPMODU Wire-Applied
Receptacles - pages $216-21$
AMPMODU MTE Receptacles
pages 228, 229, 234
AMPMOOU MT Receptacles -
pages 256, 257
Accessories
Barrier Insert - page 204
Technical Documents - page 27
See mating connector for applicable
product and application specifications


Recommended Panel Cutout
Both mating faces have same end dimension.


130

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters uniess otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Standard Profile Headers—Shrouded Bulkhead Type; with . 150 [3.81] End Dimension, Double-Row, $100 \times 100$ [2.54 x 2.45] Centerline


Material and Finish
Housing - Black thermoplastic
$94 V-0$ rated
Posts - Copper alloy. plated .00030
$[0.00076$ gold over .000050 $[0.00127]$ ${ }^{[0.000766}$ nicke on entirif oper.

## Related Product Data Mateable Connectors

 AMPMODU MTE Receptacles pages $232,233,235$ (used $w$coupling shroud on page 241$)$ AMPMODU Wire-Applied ${ }^{\text {Ancepplacies }}$ - papes $216-219$

Accessories
Barrier Insert - page 204
Technical Documents - page 27 See mating connector for applicable




5
Recommended Panel Cutout

$$
\begin{aligned}
& \text { Recommended Panell cutout } \\
& \text { "Both mating faces have same end dimension }
\end{aligned}
$$

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Dimensions |  |  |  |  |  |  |  | Part Nos. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D | , | F | G | H |  |
| 10 | .780[19.81] | .700 [17.78] | .400 [10.16] | ${ }^{1.104[28.04]}$ | $1.304[33.12]$ | . 29007.37$]$ | - | .800 [20.32] | 87005-1 |
| 20 | 1.280 [32.51] | $1.200{ }^{\text {[30.48] }}$ | .900 [22.86] | $1.6004[0.74]$ | 1.804 [45.82] | . 190 [4.83] | . 890 [22.61] | 1.300 [3.02] | 87805.6 |
| 24 | 1.880 [37.59] | 1.4000 [35.56] | 1.100 [2, 94] | $1.800445 .82]$ | 2.004 [50.00] | . 190 [4.83] | ${ }^{1.090}$ [27.69] | 1.500 [38.10] | 87605.8 |
| 26 | 1.580 [4.13] | 1.500 [38.10] | 1.200 [30.48] | $1.900448 .36]$ | 2.104 [53.44] | . 190 [4.83] | ${ }^{1.1900[30.23]}$ | 1.600 [40.64] | 87805.9 |
| 30 | 1.780 [45.21] | 1.700 [43.18] | ${ }^{1.4000[35.56]}$ | $2.104[53.44]$ | 2.304 [58.5] | . 190 [4.83] | 1.1390 [35.31] | 1.800 [45.72] | ${ }^{1.87805-1}$ |
| 32 | 1.880 (47.75) | $1.800045 .72]$ | 1.500 [3.10] | 2.204 [55.98] | 2.404 [61.06] | . 190 [4.83] | ${ }^{1.490[37.85]}$ | 1.900 [48.26] | ${ }_{1}^{1-87005-2}$ |
| 34 | 1.980 [50.29] | 1.900 [48.26] | 1.600 [40.64] | 2.304 [58.52] | 2.504 [63.00] | . $190[4.83]$ | $1.590[40.39]$ | 2.000 [50.80] | ${ }_{1}^{1-87005} 3$ |
| 40 | 2.880 [5.97] | $2.200[55.88]$ | 1.900 [4.26] | $2.604[66.14]$ | $2.804[7.122]$ | . 190 [4.83] | 1.890 [48.01] | 2.300 [58.42] | 1.87805 .6 |
| 50 | 2.780 [70.61] | 2.700 [68.58] | 2.400 [60.96] | 3.104[78.84] | 3.304 [83.92] | . $190[4.83]$ | 2.390 [60.71] | 2.800 [71.12] | 2.8870051 |
| 60 | 3.280 [8.31] | 3.200 [8.28] | 2.900 [7.66] | 3.604 [91.54] | 3.804 [96.62] | . $190[4.83]$ | 2.890 [73.41] | 3.300 [83.82] | $2.87805 \cdot 6$ |



AMPMODU Interconnection System
Standard Profile Headers-Shrouded Bulkhead Type; with .066/.150 [1.68/3.81] End Dimension, Double-Row, $100 \times .100$ [2.54 x 2.45] Centerline


Material and Finish
Housing - Black thermoplastic,
94V-O rated
Posts -C
Posts - Copper alloy. plated 000030
[0.00076] gold over. 000050 [0.00127]
Io.00076 gold over
nickel on entire post
Related Product Data
Mateable Connectors with
$.066[1.68]$ End Dimension
AMPMODU Board Mount
Receptacles - pages $176,179,180$
AMPMODU Wire-Applied
Receptactes - pages $216-219$
AMPMODU MTE Receptacles
AMPMODU MTE
AMPMODU MT Receptacles -
pages 256, 25
Mateable Connectors with
$.150[$ [3.81] End Dimension AMPMODU MTE Receptacles pages 232, 233,235 ( used $w$ with
coupling shroud on page 241)

## Accessories

Barrier Insert - page 204
Technical Documents - page 276 See mating connector for applicable product and application specifications.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise 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. $52-55$ L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> Japan: 81-44-844-8013 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Standard Profile Headers-Shrouded Bulkhead Type; with .066/. 150 [1.68/3.81] End Dimension, Double-Row, $.100 \times 100$ [2.54 x 2.45 ] Centerline (Continued)

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  |  |  |  |  |  |  | Part Nos. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | d | c | D | E |  | F |  |  |
| 10 | . 780 [19.81] | . 700 [17.78] | . 400 [10.16] | 1.104 [28.04] | 1.304 | 33.12] | . 290 | 7.37] | $87496-2$ |
| 20 | 1.280 [32.51] | 1.200 [30.48] | . 900 [22.86] | 1.604 [40.74] | 1.804 | 45.82] | . 190 | 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] | . 190 | 4.83] | 87496-9 |
| 26 | 1.580 [40.13] | 1.500 [38.10] | 1.200 [30.48] | 1.904 [48.36] | 2.104 | [53.4] | . 190 | 4.83] | 1-87496-0 |
| 30 | 1.780 [45.21] | 1.700 [43.18] | 1.400 [35.56] | 2.104 [53.44] | 2.304 | [58.2] | . 190 | 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] | . 190 | 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] | . 190 | 4.83] | 1-87496-7 |
| 50 | 2.780 [70.61] | 2.700 [68.58] | 2.400 [60.96] | 3.304 [83.92] | 3.304 |  | . 190 | 4.83] | 87496-1 |
| 60 | 3.280 [83.31] | 3.200 [81.38] | 2.900 [73.66] | 3.604 [91.54] | 3.804 | 96.62] | . 190 | 4.83] | 2-87496-6 |


| $\begin{aligned} & \text { No. of } \\ & \text { Poos. } \end{aligned}$ | Dimensions |  |  |  |  |  | Part Nos. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $G$ | H | J | K | L | m |  |
| 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 [3.32] | 1.232 [31.29] | 1.332 [3.83] | 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] | 1.633 [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] | 1.833 [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] | 2.633 [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 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMP-LATCH Low Profile Headers-Shrouded
Product Facts

- Available in selected
- Flame retardant, Thermoplastic housings, thermoplastia
$94 V-0$ rated
- Vertical and right-angle versions available in doub row contigurations
- Available in .025 [0.64]
- Wash out clearance for flux - Washoual
- Mates with AMP-LATCH
- Mates with AMP-LATCH
Ribbon Cable Connectors
- Available with and without eject latches
- Available with and withou kinked soldertails for PCB retention
- Recognized under the Component Program of Underwritiers Laboratories Inc. IN
File No. E28476.
- Certified by Canadian Standards File No. LR 7189

Performance Characteristic
Electrical
Insulation Resistance - 5,000
Dielectric Withstanding Voltage
$1,00 \mathrm{~V}$ rms at seal evel
Environmental
${ }_{-1}$ Operating Temperature-
Current - 1 ampere maximum
per contact
AMP-LATCH Low Profile Headers-Shrouded, with . 150 [3.81] E Dimension, Double-Row, $100 \times 100$ [2.54 x 2.54] Centerline

## . 025 [0.64] Square

Straight Post

Housing - Glass-ilied nylon, black 94 V - rated Posts - Copper alloy, plated as follows:
Plating A -Gold lish
 on the mating surfaces. 0001000 with entire post in ndererlated . 0000050 wite entire post Incterplal
[0.00127] min. nickel Plating $\mathrm{B}-\mathrm{G}$, Ild flash over 000015
10.000388 min 10.000388 min. palladium-nickel
on the mating surfaces, 0000100
 with entire post underplated
$10.00127]$ min . . ickel
Related Product Data
Electrical Characterisicics Electrical C
page 134
Mateable Connectors AMPMODU Wire-Applie
Receptacles - -aae 220 AMPMODU Board Mount Receptacles - pages 179, 18 Short Point Wire-Aplied
Connectors - - page 224


| $\begin{aligned} & \substack{\text { No. of } \\ \text { Pos. }} \end{aligned}$ | Dimensions |  |  |  | Post Plating/Part Nos. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A |  | B | Plating A | Plating B |
| 10 | . 800 | [20.32] | 400 | [10.16] | $5103309-1$ | 5103388 -1 |
| 14 | 1.000 | [25.40] | . 60 | [15.24] | 5103309 -2 | 5103308 -2 |
| 16 | 1.100 | [27.94] | . 700 | [17.78] | 5103309-3 | $5103308-3$ |
| 20 | 1.300 | [33.02] | . 900 | [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 | 2.000 | [50.80] | 1.600 | [40.64] | 5103309.7 | 5103308.7 |
| 40 | 2.300 | [58.42] | 1.900 | [48.26] | 5103309 -8 | 5103338 -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 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified Values in hrackets are metric equivalents. | Dimensions are shown for 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
AMP-LATCH Low Profile Headers—Shrouded, with . 150 [3.81] End AMP-LATCH Low Profile Headers-Shrouded, with .150 [3.81] End
Dimension, Double-Row, $.100 \times .100$ [ $2.54 \times 2.54]$ Centerline (Continued)
.025 [0.64] Square


## Material and Finish

Housing - Glass-illed nylon, black
94-- rated Posts - Copper alloy, plated as follow Posts - Copper alloy, plated a s follows
Plating A - Gold flash over. .00030
 with entire post underiplated. 000050 ${ }^{\text {wind }}$ wi.001272] min nin nickelel Plating B - Gold dlash over 000015
$[0.000381 \mathrm{~min}$. .alladic on the mating surfacaes. .000100
$0.00251]$ [0.002544 min tit plate on soldeftails,
with entire post underplated 000050 with entire post underpla
$[0.00127]$ min. nickel


Related Product Data Electrical Characteristics page 134
Mateable Connectors-
AMPMODU Wire-Applie AnPMOMOU
Receptacles - - page 220 Short Point Wire-Applied


| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
AMP-LATCH Low Profile Headers-Shrouded, with . 150 [3.81] End Dimension, Double-Row, $100 \times .100$ [2.54 x 2.54] Centerline \& "Kinked" Soldertails for PCB Retention
.025 [0.64] Square Retention Feature)

## Material and Finis

$\underset{\substack{\text { Housing - Glass-filled PPA, black } \\ 94-0 \text { rated }}}{ }$ Posts - Copper alloy, plated with gold flash over. 000015 [0.00038] min
 surfaces. 000100010.00254 min. tin
plate on solderails with entirie post plate on soldetralis, with entire post
underpladed .00050
$0.00127]$ min.
nickel
Related Product Data Electrical Characteristics -
Magee 134 Coble Connector
AMPMODU Wire-Applied ${ }^{\text {ARMPMOD }}$ Receptacles - - page-2pp 220 AMPMODU Board Mount
Receptacles - pages 179,180 hort Point Wire-Applied
*Reflow solder roccess compatible


Note: All part numbers are RoHS compliant.




Universal Ejection Style Pin Headers, Military, Center and Dual Polarized, $.100 \times .100[2.54 \times 2.54]$ Centers (Continued)


Right-Angle 4-Sided .025 [0.64] Sq. Posts

Pin Header
without Latches
terial and Finish Haterial and Finish
Housing \& Latches - Black
themplastic, 44V-0 rated Contacts - Brass or phosphor bronze (at TE's option); Duplex. 000030
[0.00076] gold on mating end, 000100 $[0.002544$ In in tin on
tetmination and with ent

underplated. 00005000.0012 Electrical Characteristics-
page 134
Mateable Connectors -
Mateable Connectors -
AMPMODU Wire-Applied
AMPMODU Wire-Applied
Receptacles - page 220
Mounting Information
$4-24$ self-tapping screws
and $2-56$ bolts and nuts are
Notes. 1. Pin headers in 10 -and 14 -position sizes have only one slot tor snap-in polarizer (m
L. Pin headers in 10 -position size have only slot for dual polarization, located as show
and $2-56$ bolts and nuts a
available for mounting
straight-thru pin headers of
sc boards. Typical applica-
pc boards. Tyrical pop
ordering this hardware are
presented below.
Note: $2-56$ bolts and
Used to mount pin headers with and
without tathenses. If latches
 used, the bolts must be positioned in
the pin heacer before the latches are
Note: All part numbers are RoHS
 $19156-2($ for 0.093 [2.36] Thick PC Board)
$19156-3$ (for . $125[3.18]$ Thick PC Board)
*Blue housing.


Dimensions are shown for
USA: $1-800-522-67$
Canada: $1-959-47-1$
Mexico: 5 2-55-1106-0800
L. \& A Amicia: $54-11-4733-2200$
Germany $49-6251-133-1$
China: $86-400-820-6015$

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified Values in brackets are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-19 China: $86-400-820-6015$ UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: | Specitied. Values in brack

are metric equivilents.
lo change.
K: 44-800-267-666

Product Facts

- Parallel PC board stacking
- Provides space between boards for interference-fre routing of wire-to-board
- Two header heights available: .785
1.200 [30.48]
- Vertical mount headers are Vertical mount
fully shrouded
- Receptacle contacts have dual cantilever beams with built-in overstress protection
- $025[0.64]$ sq. posts and receptacle contacts on double-row, $.100 \times .100$
$[2.54 \times 2.54]$ centers
- Header posts and receptacle contacts are phosphor bronze, duplex plated
- Housings are made of tiame retardant,
thermoplastic


| $\begin{aligned} & \begin{array}{l} 1307819 \\ \text { CIS WR } 08 / 2011 \end{array} \end{aligned}$ te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: $88-400-820-6015$ UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

# Receptacle Assemblies, Double-Row Board Mounted 

Vertical Mount, Top Entry, High Profile, Selectively
Loaded (with Standofis)


Material and Finish
Housing - Glass-filled thermoplastic
black, 94V-0 rated Contacts - Phosshor rronze, plated
.00010 [0.000254] min . oold on mating Ieat.000150-.0003000 [0.00381
 enfire contact underplated. .000050-


| No. of. | Dimensions |  | $\begin{aligned} & \text { Receptacle } \\ & \text { Assembly } \\ & \text { Part No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | A | B |  |
| $(40 \text { A8tive) }$ | 2.400 [60.96] | 2.300 [58.42] | 5-10276 |
| $\begin{aligned} & \left(522^{60^{*}} \text { cive) }\right) \end{aligned}$ | 3.000 [76.2] | 2.900 [73.66] | 5-102 |
| *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. <br> Notes: 1. Part no. and date code stamped on housing where size permits |  |  |  |
| 2. These receptacle assemblies mate with headers of the same size as the active positions listed above. Refer to pages 143 and |  |  |  |

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 brack are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-199 China: 86-400-820-6015 Japan: 81-44-844-8013 K: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

## Headers, Double-Row, . 785 [19.94] Height

$.025 \times .025[0.64 \times 0.64]$
$.025 \mathrm{x} .025(0.64 \mathrm{x}$
Straight Post ( with
Pin Protection) Straipht Post (wii
Pin Protection)


Material and Finish
Housing - Glass-filled thermoplastic,
black, 94V-0 rated
black,, $44-0$ orled
Contacts - Phosphor bronze, plated
_00015 area, $000100100-0000200$ [0.002540.00508] matete tion on soldederaea, with entirie post underpla
[0.00127] nickel


| $\begin{aligned} & \substack{\text { Noof of } \\ \text { Poos. }} \end{aligned}$ | Dimensions |  |  |  | HeaderPart No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D |  |
| 40 | 2.720 [99.09] | 2.400 [0.96] | 1.900 [48.26] | 2.430 [61.27] | 5-102871-2 |
| 52 | 3.320 [84.33] | 3.000 [76.2] | 2.500 [63.5] | 3.030 [76.96] | 5-102871-1 |

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: : 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
$.025 \times .025[0.64 \times 0.64]$
$.025 \mathrm{x} .025[0.64 \times$
Straight Post (with Straight Post (with
Pin Protection)

## Headers, Double-Row, 1.200 [30.48] Height



Material and Finish
Housing - Glass-filed thermoplastic,
black, 94V-0 rated black, 94V-0 rated
Contacts - Phosphor ronone, plated
$.0001550 .000381]$ min . gold on mating area, 0001000000000200 I0.002540.005081 l matet tion on soldedaraera, with
entirie post underplated 000050 entirie post underpl
[0.00127] nickel


Note: This header mates with receptacle assembly having the same number of active positions. See page 142.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specitied. Values in bracke are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Product Facts

- Straight posted unshrouded
and shrouded versions
- . 025 [0.64] square
- ACTION PIN posts make a gas-tight, press-fit connec
. in plated-through hole
- Designed not to damage
plated-through holes
- Unshrouded headers
available in selected sizes 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 th
positions
- Flame retardant, black thermoplastic housings,
$94 v-0$ rated
- . 100 [2.54] Centerline spacing
- Recognized under the Component Program Laboratories Inc
Laboratories Inc.,
File No. E28476
- Certified by Canadian Standards Association,
File No. LR 16455

ACTION PIN Headers-Shrouded and Unshrouded





AMPMODU Interconnection System
ACTION PIN Headers-Shrouded with . 066 [1.68] End Dimension, Double-Row, $100 \times 100$ [2.54 x 2.54 ] Centerline


Material and Finish Housing - Black thermoplastic, 94V-0 Posts - Copperalloy, duplex plated
 matte tin on termination end, with entirr
post underplated . $000050[0.000127]$ post underplated . 000050 [0.00127]

Related Product Data
Mateable Connectors AMPMODU Board Mount Receptacles - pages $176,179,18$ AMPMODU Wire-Applied AMPMODU MT Receptacles pages 256, 257 Posts - paese 1501 Application Tooling - page 152

Accessories
Accessories
Barrier Insert - page 204
Technical Documents - page 276 See mating connector for applicale
product and application specifications


Recommended PC Board Hole Layout
${ }^{\text {t. }} .003[ \pm 0.08]$ tolerances not to accumulate


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. Americ: 54-11 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
ACTION PIN Headers-Shrouded with . 150 [3.81] End Dimension, Double-Row, $.100 \times 100$ [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 Posts - Copperalloy, duplex plated . $0000100-00002000$ [0.002054-0.0.05050] matte tin on termination end, with enti post underplated . 000050 [0.00127]

Related Product Data
Mateable Connectors -
AMPMODU MTE Receptacles -
ACTION PIN Posis - pages 150,151 Application Tooling - page 152

## Accessorie

Barrier Insert - page 204
Technical Documents - page 276 See mating connector for applicable


Recommended PC Board Hole Layout
$\pm .003\left[\begin{array}{l}{[0.0 .0]} \\ \text { within one corances onector toater }\end{array}\right.$


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

## ACTION PIN Press-Fit Posts

## The Reliable Plated-Through Hole Interconne

Solderless interconnections have been popular in electric
nd electronic applications with world-wide success for
decades. They provide reliable electrical and mechanic stability and offer applied-cost savings across the board
For PC board applications, compliant ACTIN PIN posts

Large gas-tight contact zone

- High reliability due to stored energ
- More resistant to damage to plated-through holes during installation
- Especially suited for multilayer PC boards
- Less costly board manufacturing due to larger hole
alerances compared to use of solid pin
- Application can be made by end-user
- Iocation (two repairs)
- 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,

- Faulty solder joints
- 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
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, 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-fiting is performed after soldering

ACTION PIN post interconnection 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.

## (2)

## 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, The diameter of the hole is smaller gas-tight connection. 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 complian 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
This maintains long-term electrical and mechanical Teliability of the interconnection.

$\underset{\substack{\text { Minimum } \\ \text { Hole Dia. } \\ .037 \\ \text { [0.94] }}}{ }$

$\underset{\substack{\text { Maximum } \\ \text { Hole Dia. } \\ \text { O43 [1.09] }}}{ }$

Cross-Section Area of ACTION PIN Press-Fit Post in Printed Circuit

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

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

$$
0^{2}+2
$$

PC Board Thickness
ACTION PIN posts are
designed for use in a variety
designed for use in a varie
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.


## ACTION PIN Post/PC Board Applications


 ${ }^{\text {a }}$ Maximum hardness of copper layer is 150 Knoop .
Note: Recommenter hed annular ring diameter is hole diameter plus . 020 [0.51]

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack are metric equivalents. | Dimensions are shown for reference purposes only. Specitications subject to change to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System



AMPMODU Interconnection System

## Application Tooling for Post Insertion

TE offers a wide range of application tooling solution manual insertion systems through fully automatic inline systems. Please contact your local TE repre
sentative or the TE Tooling Assistance Center Too Assistance Center at $1-800-722-1111$ for help in
finding the right solution to meet your particular requirements.

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 mecha
nism. The operator moves the board over the machine anvi; a switch in the anvil actuates the machine when the printed circuit board is placed on the anvil. A spotigh

Consult TE for further information on this machine and the
insertion heads. insertion heads


P300 and P350 Automatic Insertion Machines
The P300 and P350 are automatic insertion machines for the application of reeled compliant pin and thru-hole 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 $15.5^{\prime \prime} \times 23.5^{\prime \prime}$ $400 \times 600 \mathrm{~mm}$ on the P300 and up to $17.5^{\prime \prime} \times 17.5^{\prime \prime}$ speed XY positioning tables. A wide range of options, including force monitoring, PCB vision correct, and CB thickness measure performance and production flexibility requirements.

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 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 |
| :---: | :---: | :---: | :---: | :---: |

ACTION PIN Stacking Connector System (Non-Intermateable with AMPMODU Connectors)

## Product Facts

- Can stack multiple printed circuit boards without the ned of mother board
- Connect bus lines in the
- Receptacle assembly has ACTION PIN posis 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 dang of scooping at mating/ unmating
- Stacking dimensions are when using receptacle assemblies together, and 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
black in color
- Contacts are of copper alloy material with high spring characteristics, gold-over
nickel plated
- Post hood available to protect the post portion of
receptacle contacts. Can be selected depending on
stacking dimensions
- Connectors available in
sizes of $26,30,34,40,50$
sizes of 26, 30,
and 60 positions
- Product specification:


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack 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: $52-55$ L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 K: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

ACTION PIN Stacking Connector System
(Non-Intermateable with AMPMODU Connectors) (Continued)

## Receptacle Assembly

The receptacle assemb features reliability and exonomy character
this product line.
The mating portion of its
built-in receptacle contact
buill-in receptacle contact is a fork design, highly
resilient and helps preve
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 simp press fit into the board's
0.825 [. 032 ] diameter holes Two types of recentac assemblies are available;
one is used with an outer-
most board and the other with intermediary boards. A solder version is also avail ble for the outer boar
Post Hood
When using the intermediary board mount receptacle assembly, this post hood 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 ne outer board on the
other side of the board to

Typical Application

which an outer board mou receptacle assembly is applied. The post header is preloaded with 0.50 [.022
square soldering posts square soldering posts. the side walls of the housing Stacking dimensions provided by this connecto ne are as follows: When the outer board board receptacle assemblies are used
13.4 [.528] or 19.0 [.748]. When the intermediary oard receptacle assembly and the post header assembly are used
13.9 [.547] or 19.5 [.768].

Note: All part numbers are RoHS compliant


Post Hood (Non-Intermateable with AMPMODU Connectors)


The post hood, mounted
onto the post of the onto the post of the assembly, protects the pos and serves as a header assembly when stacking several boards.

Material
Black glass-filled PBT, 94V-O rated


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specitied. Values in bracket are metric equivalents. <br>  | Dimensions are shown for reference purposes only. speciticications subject to change. | USA: 1-800-522-6752 anada: 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Receptacle Assemblies with ACTION PIN Posts and Solder Posts (Non-Intermateable with AMPMODU Connectors)


Material and Finish
$\underset{944-0 \text { rated }}{\text { Housing - Black glass-filled PBT, }}$ $94 V-0$ rate
Contacts-Copper alloy, plated
0.0020 I. .0000088 pald and post mating area, gold flash on
ACTION PIN tail or 0.000070 . .000027$]$



Application Tooling shown o
page 162.
PC Board Mounting

## PC Board M Dimensions <br> Dimensions





Note: All part numbers are RoHS compliant.


Receptacle Assemblies with ACTION PIN Posts
(Non-Intermateable with AMPMODU Connectors)
Receptacle Assembly for
Inner Board (With 0.55 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 I.000008) gold on contact rea 0.00020 0.0000008 g old on contact rea
and post mating area, gold lish on and post mating area, gold flash on
ACTION PIN tail or o. 0.00070 (.0000027] tin on solder tail, with entire contact underplated 0.001300 ..000050] nickel

Application Tooling shown on
page 162.


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified. Values in bracke are metric equivalents. | Dimensions are shown for reference purposes only to change to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

Receptacle Assemblies with ACTION PIN Posts
(Non-Intermateable with AMPMODU Connectors) (Continued)

| Stacking Dimension | $\begin{gathered} \text { Post } \\ \text { Length } \end{gathered}$ | $\begin{aligned} & \text { No. of } \\ & \text { Poos. } \end{aligned}$ | Dimensions (See Note.) |  | $\begin{aligned} & \text { Receptacle } \\ & \text { Assembly } \\ & \text { Part Nos. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B |  |
| 19.0 [.748] | 14.5 [.571] | 26 | 35.6 [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 |
|  |  | 40 | 53.3 [2.098] | 48.26 [1.900] | 3-173145-9 |
|  |  | 50 | 66.0 [2.598] | 60.96 [2.400] | 4-173145-0 |
|  |  | 60 | 78.7 [3.098] | 73.66 [2.900] | 4-173145-1 |
|  | 16.5 [.650] | 26 | 35.6 [1.402] | 30.48 [1.200] | 2-173145-1 |
|  |  | 30 | 40.6 [1.598] | 35.56 [1.400] | 1-173145-2 |
|  |  | 34 | 45.7[1.799] | 40.64 [1.600] | 2-173145-2 |
|  |  | 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 | 78.7 [3.098] | 73.66 [2.900] | 1-173145-5 |

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. to change | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

Post Headers with Solder Posts
(Non-Intermateable with AMPMODU Connectors)
Post Header
(With 0.55 [.022] Square
Post)



Material and Finish $\underset{\substack{\text { Housing } \\ \text { 94-0 rated }}}{\text { Black glass-filled PBT, }}$ Posts - Copper alloy, plated 0.0020 L.000008] gold on contact teaea,
0.000070 [.0000277] min tin on solder 0.000070 [.0000027] min tin on solder taili, with entire post underpla
0.00130 [.000050] nickel

## PC Board Mounting Dimensions <br> Dimensions



| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise speciried. Values in bra 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 <br> China: 86-400-820-6015 <br> Japan: 81-44-844-8013 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Post Headers with Solder Posts
(Non-Intermateable with AMPMODU Connectors) (Continued)

| Stacking Dimensions | $\begin{gathered} \text { Post } \\ \text { Length } \end{gathered}$ | No. of Pos. | Dimensions (See Note.) |  |  |  | Part Nos. ofPost HeaderAssembly Assembly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A |  |  | c |  |
| 19.5 [.788] | 11.4 [.449] | 26 | 38.1 [1.500] | 30.48 | [1.200] | 16.1 [.634] |  |
|  |  | 30 | 43.2 [1.700] | 35.56 | [1.400] | 16.1 [.634] | 3-173146-7 |
|  |  | 34 | 48.3 [1.900] | 40.64 | [1.600] | 16.1 [.634] | 4-173146-2 |
|  |  | 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 |
|  | 13.4 [588] | 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 |
|  |  | 34 | 48.3 [1.900] | 40.64 | [1.600] | 16.1 [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] | 60.96 | [2.400] | 16.1 [.634] | 2-173146-6 |
|  |  | 60 | 81.3 [3.200] | 73.66 | [2.900] | 16.1 [.634] | 2-173146-7 |

Note: All part numbers are RoHS compliant



AMPMODU Interconnection System



Note: All part numbers are RoHS compliant

| 1307819 CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 <br> Canada: 1-905-475-6222 Мехісо: 52-55-1106-0800 <br> L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-199 China: 86-400-820-6015 Japan: 81-44-844-801 |
| :---: | :---: | :---: | :---: | :---: |




Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specitied. Values in bracket are metric equivalents. | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 <br> 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: UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU . 045 [1.14] Square Continuous Posts (Continued)

## Pre-Plated Tin


Pre-Plated 15 $\mu$ in. Gold


## Pre-Plated $30 \mu$ in. Gold



| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \\ & \text { to } \end{aligned}$ | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

## Receptacle Assemblies, Horizontal Mount

## Product Facts

- All receptacle assemblies stackable
- Contact design employs built-in anti-overstress builitin a
- Closed entry housings hel
prevent post stubbing
- Wide range of
availabi
- Other versions available
on reques
- Housings made of high temperature, surface mo
compatible thermoplastic material, $94 \mathrm{~V}-0$ rated
- Duplex gold and matte tin plated contacts have
nickel underplate
- Housings feature PC board
- Housings
- Solder tails accommodate PC board thickness of 062 [1.57]
- Recognized under the Component Program of nderwriters Laboratories Inc.
File No. E28476
- Certified by Canadian

Standards
Association,
File No. LR 7189 .


Performance
Characteristics
Mechanical Characteristics
Mating Force -6.0 oz. [1.67TV] per Unmating For per contact (min. during third maing
Durability - 200 cycles
Environmental Characteristics Operating Temperature -

## Electrical Characteristics

Current Rating -3.0 amperes (max.
for single contact; 2.0 amperes (maxx)
ior single contact: 2.0 ampereses (max)
per contiact when conector is fully
energizized
(ontact Resistance - 12 milliohms
Insulation Resistance
sooo megohms (min.). between adjacent Coniacis
Dieltric Withstanding Voltag
(at level) -750 V rms

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified. Values in brac 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 <br> China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Mod II Receptacle Assemblies, Single-Row,
. 100 [2.54] Centerline
Closed Entry, End Stackable Short Point-of-Contact Short Point-of-C
with Standofis


Material and Finish
Housing - Glass-filled thermoplastic,
Contacts - Phosphor bronze, ted as follows
Plating A - Duplex. 000033 [0.00076] $[0.00381-0.00762]$ mate tin on solder
 $[0.000254$ g gold on contact rea, matet tin on solder area all over. 000050 matte tin on solder reea all over. 0000
$[0.00127]$ nickel Plating C - $000150-000300$
$[0.00381-0.00762]$ matet $i$ in on solda [0.00381-0.00762] matte tin on solder
leads, al over .000050
[0.00127] nickel

## Related Product Data

Mateable Headers -
Reier to the Mating Post Selection
Reter to the Maling
Guide - page 90
Performance Characteristics -

Technical Documents - page 27 Product Specification
${ }^{108-25026}$ Application Specification

Additional receptacle assembly sizes are aveiaiabaele, minimum order
quantities may apply. Consult TE.

Keying Plug



Material - Natural color nylon

$$
\begin{array}{ccc}
30 & 3.000[76.20] & 2.900[77.60 \\
\hline 30 & 4.000[101.60] & 3.900[99.00 \\
\hline \text { Note: 1. TE recommends mating gold or duplex plate }
\end{array}
$$



AMPMODU Interconnection System
Mod II Receptacle Assemblies, Double-Row,
$.100 \times .100[2.54 \times 2.54]$ Centerlines
Closed Entry, End Stackable,
Short Point-of-Contact
with Standoffs


Material and Finish
Housing - Glass-filled thermoplastic,
black, 94V-0 rated
black, $94 V-0$ ated
Contacts - Phoshor bronze,
plated as follows:
Plating A - Duplex. $000030[0.00076]$
gold on contact areae. .0001 $50-.000300$
$[0.00381-0.00762]$ mate tin on solder ${ }^{[0.00381-0.00762]}$ anealte tin on on solder Plating B-Duplex. 000010
$[0.000254$ gold on contact area,
$.000150-000300$, $0.00381-0.00762$
 matete in on solucer
[0.00127] nickel
Plating
Plating C - . $000150-000300$ $[0.00381-0.0762]$ matte tin on solder
leads, all verer $000055[0.00127]$ nickel

Related Product Data Mateable Headers Reier to the Meaterins -
Guide - page 90 Pertormance Characteristics page 168

Technical Documents - page 276 Product Specification
Application Specification
14-25018
Additional receptacle assembly
sizes are availabee; minimen sizes are avaiababe, minimum order
quantities may apply. Consult TE.


Recommended PC Board Hole Layout
(for 062 [1.57] thick PC board)


| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  | Contact Pating/Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | Plating A | Plating B | Plating C |
| 4 | . 200 [5.08] | . 100 [2.54] | 6-5535512-1 | $5146140-1$ | 6.5102084-4 |
| 6 | . 300 [7.62] | . $200[5.08]$ | 6-5535512-2 | $5146140-2$ | 6-5102084-3 |
| 8 | . 400 [10.16] | . $300[7.62]$ | 6-5535512-3 | $5146140-3$ | 6-5102084-2 |
| 10 | . 500 [12.70] | . 400 [10.16] | 6-5535512-4 | $5146140-4$ | 6-5102084-1 |
| 12 | . 600 [15.24] | . 500 [12.70] | 5535512-1 | $5146140-5$ | 6-5102084-0 |
| 14 | . 700 [17.78] | . 600 [15.24] | 1-5535512-7 | $5146140-6$ | 5-5102084-9 |
| 16 | . 800 [20.32] | . 700 [17.78] | 1-5535512-8 | 5146140.7 | 5-5102084-8 |
| 18 | . 900 [22.86] | . 800 [20.32] | 1-5535512-6 | $5146140-8$ | 5-5102084-7 |
| 20 | 1.000 [25.40] | . 900 [22.86] | 5535512-2 | $5146140-9$ | 5-5102084-6 |
| 22 | 1.100 [27.94] | 1.000 [25.40] | 1-5535512-9 | 1-5146140-0 | 5-5102084-5 |
| 24 | 1.200 [30.48] | 1.100 [27.94] | 5535512-3 | 1-5146140-1 | 5-5102084-4 |
| 26 | 1.300 [33.02] | 1.200 [30.48] | 2.5535512-0 | 1-5146140-2 | 5-5102084-3 |
| 28 | 1.400 [35.56] | 1.300 [33.02] | 2-5535512-1 | ${ }^{1-5146140-3}$ | 5-5102084-2 |
| 30 | 1.500 [38.10] | 1.400 [35.56] | 2.5535512-2 | 1-5146140-4 | 5-5102084-1 |
| 32 | 1.600 [40.64] | 1.500 [38.10] | 2-5535512-3 | 1-5146140-5 | 5-5102084-0 |
| 34 | 1.700 [43.18] | 1.600 [40.64] | 5535512-4 | ${ }^{1-5146140-6}$ | 4.5102084-9 |
| 36 | 1.800 [45.72] | 1.700 [43.18] | 5535512-5 | 1-5146140-7 | $4.5102084-8$ |
| 38 | 1.900 [48.26] | 1.800 [45.72] | 2-5535512-4 | 1-5146140-8 | 4-5102084-7 |
| 40 | 2.000 [50.80] | 1.900 [48.26] | 2-5535512-5 | 1-5146140-9 | 4-5102084-6 |
| 50 | 2.500 [63.50] | 2.400 [60.96] | $5535512-7$ | 2-5146140-0 | ${ }^{4.5102084-1}$ |
| 60 | 3.000 [76.20] | 2.900 [73.66] | 3-5535512-0 | 2-5146140-1 | 3-5102084-6 |

Notes: 1. T. 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.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-199 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Mod II Surface Mount Horizontal Receptacle Assemblies, $.100 \times .100$ [2.54 x 2.54] Centerline

Product Facts

- Surface mount leads
- All receptacle assemblies
are end stackable
- Contact design employs
dual cantilever beams with builti-in anti-overstress
wial feature
- Closed entry housings hel
prevent post stubbing
- Housings made of high mpatible thermope moustic material, $94 \mathrm{~V}-\mathrm{O}$ rated
- Duplex gold and matte tin plated contacts have full nickel underplate
- Housings feature PC board standofis
- Recognized under the Component Program of Laboratories In Laboratories $\mathrm{Inc}$. .,
File No. 288476
- Certified by Canadia Standards
Associatio Association,
File No. LR 7189


## (1)



Horizontal surface mount
receptacle assemblies are designed to reliably and economically meet the packaging and interconnec-
tion requirements of today's tion requirements of today
electronics industry as process technologies evolve from wave soldering to surface mount processing This broad product line is
offered in both single and
> ouble row configuration The. 100 [2.54] centerline $2-40$ (single row) positions and $4-80$ (double row) positions. Housings are
end stackable, which gives the advantage of added the advan
flexibility.
> The housings are made of high temperature material
that is $94 V-0$ rated. Contact
> are phosphor bronze, fully underplated with nickel to
help prevent corrosion and are available in three plating options.
> The receptacle contact an established proven
design, with a fully enclosed design, with a fully enclos
one-piece "box" to protect the contact beams with
built-in anti-overstress feature.

Performance
Characteristics
Mechanical Characteristics Electrical Characteristics
Mating Force -6.0 oz. [1.67N per $\left.\quad \begin{array}{l}\text { Current Rating }-3.0 \text { amperes (max.) } \\ \text { cor single contact; } 2.0 \text { amperes (max.) }\end{array}\right)$. (max.)
Sontact (max.) Unmatitng Force -. 15020.10 .21 NJ
$\begin{aligned} & \text { cycle } \\ & \text { Durability }\end{aligned}-200$ cycles
Environmental Characteristics
Operating Temperature -
per contact when connector is sully
energized
Contact Resistance -12 milliohms
(max.) Insulation Resistan
Insulation Resistancee - -5000

(at sea level)

| 1307819 <br> CIS WR 08/2011 <br> e.com | Dimensions are in inches and milimeters unless otherwise specified Values in brackets are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: : 86-400--820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
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
Contacts - Phosphor bronze,
Plating A-
Plating A - Duplex. 000030
0.00076] gold on contact a rea,
Tate tin on solder a.0331-0.00762]
mate in on soldel
${ }^{\text {Platatin } \mathrm{B}}-$ Duplex . 000010
.000150-.0030300 [0.000381-0.00762
matet in on solder area all over. 000050
0.001277 nick

Plating C-.000150-000300 $[0.00381-0.007622]$ mates tin on solder
leads, al over. 0000550 [ 0.001277 nickel

## Related Product Data

Mateable Headers -
Refer the Me Mating Post Selection
Guide - page 90
Performance Characteristics page 171 Product Specification
Application Specification
114-25018
Additional receptacle assembly sizes are evaiabae; minimum order
quantities may apply. Consult $T$ E.

Keying Plug


172

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified. Values in brack 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



AMPMODU Interconnection System

## Product Facts

- Dual-cantilever beam
- Single-row assemblies
- Single-row assembies
have $100[2.54]$ centerlin contact spacing; double-row assemblies have 100 x . 2.54] centerlin
contact spacing
- 3 through 40 positions in
single-row assemblies: single-row assemblies;
2 through 80 positions 2 through 80 positions in
double-row assemblies
- Mod II Standard . 340 [8.64] ${ }_{2}$ and Mod IV IV low profiles
- Mod II and Mod IV profiles - Mod II and Mod IV profile
available in dual entry
- Duplex gold and matte tin plated contacts have full plated contacts hav
nickel underplate
- Thermoplastic housings,
$94 V-0$ rated
- Standoffis for easy flux
- All throughhole assemb
- All throughnoie as
- Recognized under the Component Pro Laboratories Inc. File No. E28476
- Certified by Canadian Standards
Association Association,
File No. LR 7189


## Receptacle Assemblies, Vertical Mount



Vertical receptacle reliably and economically to meet the packaging and interconnection requirements of today's
electronics industry. electronics industry. offers a wide variety of (140- assembly styles and features. They are available in dual entry style, in both single and double row
configurations. The 100 [2.54] centerline assemblie
row) positions and 2-80 double row) positions. housings which are end stackable also anhance the product line giving the
ddvantage of added advantage
flexibility.
The housings are made of
flame retardant material that is $94 \mathrm{~V}-\mathrm{O}$ rated. Contacts are phosphor bronze, fully
underplated with nickel to underplated with nickel to
help prevent corrosion and are available in three plating options.

The receptacle contact is 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 Product styles include Product styles include
single and dual tine single and dual tine
variations. Outrigger tine
styles are also available for styles are also available for
bottom entry parallel board bottom entry parallel
stacking applications.

Performance
haracteristic
Mechanical Characteristics Mechanical Characteristics contract (max.) -9.0 oz. [2.5N] per Unmating Force - 1.5 oz. [0.42N] per contact (min.)
Durability (Tested to) -200 cycles

## Environmental Characteristics

 ${ }_{-65^{\circ} \mathrm{C} \text { to }+125^{\circ} \mathrm{C} \text { Crature }}$| Electrical Characteristics <br> Current Rating - 3.0 amperes (max) <br> for single contact ; 2.0 amperes (max.) <br> per contact when connector is tully <br> energized <br> Contact Resistance - 12 milliohms (max.) <br> Insulation Resistance - 5000 <br> megohms (min.) between adjacent <br> contacts <br> Dielectric Withstanding Voltage |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

$$
174
$$

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in bracket are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 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 and Finish
Housing - Glass-filled thermoplasicic,
black, 94V-0 raded Contacts - Phosphor bronze, plated as follows:
Plating A - Duplex 0.00030
$[0.00076$ gold on contact rarea

 [0.00127] nickel
Plating B-Duplex. 000010
[0.000254) gold on contact area ${ }^{10.0002544 \text { gold on contact area, }}$ mattet tin on soclder area al over. 0000550
[0.00127] $]$ ickel
Plating C - . $000150-000300$
[0.00381-..0076722 matate tin on solder
leads, al il ver. 0000050 [0.00127] nickel

## Related Product Data

Mateable Headers -
Refer tot the Matino Post Reter to the Mating Po
Guide - page 90 Performance Characteristics

Technical Documents - page 27
Product Specification
108-25022
Aplication Specificatio
Application Specification
114-25018
Additional receptacle assembly
sizes are available min minum sizes are availabae; minimum order
quantities may apply. Consult TE.

$\underbrace{\substack{100 \\{ }_{c}^{10.54]}}}_{\text {Recommended PC Board Hole Layout }}$

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  | Contact Plating/Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | Plating A | Plating B | Plating C |
| 3 | . 300 [7.62] | . 200 [5.08] | 8-87879-7 | 5-147326-1 | 5-102742-4 |
| 4 | . 400 [10.16] | . 300 [7.62] | 8-87879-6 | 5-147326-2 | 5-102742-8 |
| 5 | . 500 [12.70] | . 400 [10.16] | 8-87879-8 | 5-147326-3 | 5-102742-9 |
| 6 | . 600 [15.24] | . 500 [12.70] | 5-87879-3 | 5-147326-4 | 6-102742-0 |
| 7 | . 700 [17.78] | . 600 [15.24] | 5-87879-4 | 5-147326-5 | 5-102742-7 |
| 8 | . 800 [20.32] | . 700 [17.78] | 5-87879-1 | 5-147326-6 | 5-102742-3 |
| 9 | . 900 [22.86] | . 800 [20.32] | 5-87879-5 | 5-147326-7 | 5-102742-6 |
| 10 | 1.000 [25.40] | . 900 [22.86] | 5-87879-2 | 5 5-147326-8 | 6-102742-1 |
| 11 | 1.100 [27.94] | 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] | 1.200 [30.48] | 5-87879-8 | 6-147326-1 | 6-102742-2 |
| 14 | 1.400 [35.56] | 1.300 [33.02] | 5-87879-9 | 6-147326-2 | 6-102742-3 |
| 15 | 1.500 [38.10] | 1.400 [35.56] | 6-87879-0 | 6-147326-3 | 6-102742-4 |
| 16 | 1.600 [40.64] | 1.500 [38.10] | 6-87879-1 | 6-147326-4 | 5-102742-5 |
| 17 | 1.700 [43.18] | 1.600 [40.64] | 6-87879-2 | 6-147326-5 | 6-102742-5 |
| 18 | 1.800 [45.72] | 1.700 [43.18] | 6-87879-3 | 6-147326-6 | 6-102742-6 |
| 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 |

- 

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Mod IV Receptacle Assemblies, Single-Row


Closed Top Entry,
End Stackable, Low Profile with Single Tine Contacts

## Material and Finish

Housing - Glass-filled thermoplastic
black, 94V-O rated
Contacts - Phos
Contacts - Phosphor bronze,
pated as follows:
Plated as follows:
Plating $\mathrm{A}-$ Luplex . 000030
[0.00076]


Plating B - Duplex. 000010
${ }^{\text {[0.000254] } \text { gold on ontract raed }}$
matte tino ion solder areareall overer. 0020050
Plating C -
Plating C - $000150-000300$ $[0.00381-0.007622$ matte tin on solder
leads, all over. 000055 [0.0012] ] ickel

## Related Product Data

 Mateable Headers-Reier to the Mating Post Selection Retere 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 avaiable, minimum order
quantities may apply. Consult TE.

| $\begin{array}{\|c} \text { No. of } \\ \text { Pos. } \end{array}$ | Dimensions |  | Contact Plating/Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | Plating A | Plating B | Plating C |
| 3 | . 300 [7.62] | . 200 [5.08] | 5-535541-1 | 5-146138-1 | 5-535584-3 |
| 4 | . 400 [10.16] | . 300 [7.62] | 5-535541-2 | 5-146138-2 | 5-535584-4 |
| 5 | . 500 [12.70] | . 400 [10.16] | 5-535541-3 | 5-146138-3 | 5-535584-5 |
| 6 | . 600 [15.24] | . 500 [12.70] | 5-535541-4 | 5-146138-4 | 5-535584-1 |
| 7 | . 700 [17.78] | . 600 [15.24] | 5-535541-5 | 5-146138-5 | 5-535584-6 |
| 8 | . 800 [20.32] | . 700 [17.78] | 5-535541-6 | 5-146138-6 | 5-535584-7 |
| 9 | . 900 [22.86] | . 800 [20.32] | 5-535541-7 | 5-146138-7 | 5-535584-8 |
| 10 | 1.000 [25.40] | . 900 [22.86] | 5-535541-8 | 5-146138-8 | 5-535584-9 |
| 11 | 1.100 [27.94] | 1.000 [25.40] | 5-535541-9 | 5-146138-9 | $6-535584.0$ |
| 12 | 1.200 [30.48] | 1.100 [27.94] | 6.535541-0 | 6-146138-0 | 6-535584-1 |
| 13 | 1.300 [33.02] | 1.200 [30.48] | 6-553541-1 | 6-146138-1 | 6-535584-2 |
| 14 | 1.400 [35.56] | 1.300 [33.02] | 6-535541-2 | 6-146138-2 | 6-535584-3 |
| 15 | 1.500 [38.10] | 1.400 [35.56] | 6-535541-3 | 6-146138-3 | 6-535584-4 |
| 16 | 1.600 [40.64] | 1.500 [38.10] | 6-535541-4 | 6-146138-4 | 6-535584-5 |
| 17 | 1.700 [43.18] | 1.600 [40.64] | 6-535541-5 | 6-146138-5 | 6-535584-6 |
| 18 | 1.800 [45.72] | 1.700 [43.18] | 6-535541-6 | 6-146138-6 | 5-535584-2 |
| 19 | 1.900 [48.26] | 1.800 [4.72] | 6-535541-7 | 6-146138-7 | 6-535584-7 |
| 20 | 2.000 [50.80] | 1.900 [48.26] | 6-535541-8 | 6-146138-8 | 6-535584-8 |
| 30 | 3.000 [76.20] | 2.900 [73.66] | 7-535541-9 | 7-146138-9 | 6-535584-9 |
| 40 | 4.000 [101.60] | 3.900 [99.06] | 8.535541-9 | 8-146138-9 | $7.535584-0$ |

Nimens
Note: All part numbers are RoHS compliant.

AMPMODU Interconnection System


| Keying Plug | Mod IV Receptacle Assemblies, Double-Row, $.100 \times 100$ [2.54 x 2.54] Centerline (Continued) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of | Dimensions |  |  |  | Contact Plating/Part Nos. |  |  |
|  |  | A |  |  |  | Plating A | Plating B | Plating C |
|  | 42 | 2.100 | [53.34] | 2.000 | [50.80] | 7-534998-1 | 7-535598-4 | 7-535585-4 |
|  | 44 | 2.200 | [55.88] | 2.100 | [53.34] | 7-534998-2 | $7.535598-5$ | $7.535585-5$ |
|  | 46 | 2.300 | [58.42] | 2.200 | [55.88] | 7-534998-3 | 7-535598-6 | $7.535585-6$ |
| (4) | 48 | 2.400 | [60.96] | 2.300 | [58.42] | 7-534998-4 | 7-535598-7 | 7-535585-7 |
|  | 50 | 2.500 | [63.50] | 2.400 | [60.96] | 7-534998-5 | 7-535598-1 | 7 -535585-1 |
| Part No. 86286-1 (Plugs into receptacle contact) | 52 | 2.600 | [66.04] | 2.500 | [63.50] | 7-534998-6 | 7-535598-8 | 7-535585-8 |
|  | 54 | 2.700 | [68.58] | 2.600 | [66.04] | 7-534998-7 | 7-535598-9 | 7-535585-9 |
|  | 56 | 2.800 | [71.12] | 2.700 | [68.58] | 7-534998-8 | 8-535598-0 | $8.535585-0$ |
| Material - Natural color nylon | 58 | 2.900 | [73.66] | 2.800 | [71.12] | 7-534998-9 | 8-535598-1 | 8-535585-1 |
|  | 60 | 3.000 [ | [76.20] | 2.900 [ | [73.66] | 8-534998-0 | 7-535598-2 | 7-535585-2 |
|  | 62 | 3.100 | [78.74] | 3.000 | [76.20] | 8-534998-1 | 8-535598-2 | 8-535585-2 |
|  | 64 | 3.200 | [81.28] | 3.100 | [78.74] | 8-534998-2 | 8-535598-3 | 8-535585-3 |
|  | 66 | 3.300 |  | 3.200 |  | 8 8-534998-3 | 8-535598-4 | 8-535585-4 |
|  | 68 | 3.400 | [86,36] | 3.300 | [83.82] | 8-534998-4 | 8-535598-5 | 8-535585-5 |
|  | 70 | 3.500 | [88.90] | 3.400 | [86.36] | 8-534998-5 | 8 8-535598-6 | $8.535585-6$ |
|  | 72 | 3.600 | [91.44] | 3.500 | [88.90] | 8-534998-6 | 8-535598-7 | 8-535585-7 |
|  | 74 | 3.700 | [93.98] | 3.600 | [91.44] | 8-534998-7 | $8-535598-8$ | 8-535585-8 |
|  | 76 | 3.800 | [96.52] | 3.700 | [93.98] | $8.534998-8$ | $8-535598-9$ | 8-535585-9 |
|  | 78 | 3.900 | [99.06] | 3.800 | [96.52] | 8-534998-9 | 9-535598-0 | ${ }^{9.5355855-0}$ |
|  | 80 | 4.000 | [101.60] | 3.900 | [99.06] | $9.534998-0$ | 7-535598-3 | 7-535585-3 |
|  | Notes: 1. TE recommends mating gold or duplex plated headers with duplex plated receptacle assemblies. <br> 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 |  |  |  |  |  |  |  |

\footnotetext{
Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 <br>  |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System



AMPMODU Interconnection System


| Mod. IV Receptacle Assemblies, Double-Row, $.100 \times .100$ [2.54 x 2.54] Centerline (Continued) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of | Dimensions |  | Contact Plating/Part Nos. |  |  |
|  | A | B | Plating A | Plating B | Plating C |
| 42 | 2.100 [53.34] | 2.000 [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 | 2.300 [58.42] | 2.200 [5.8.8] | 7-535542-3 | 7-147095-3 | 7-147096-3 |
| 48 | 2.400 [60.96] | 2.300 [5.42] | 7-535542-4 | 7-147095-4 | 7-147096-4 |
| 50 | 2.500 [63.50] | 2.400 [60.96] | 7-535542-5 | 7-147095-5 | 7-147096-5 |
| 52 | 2.600 [66.04] | 2.500 [63.50] | 7-535542-6 | 7-147095-6 | 7-147096-6 |
| 54 | 2.700 [68.58] | 2.600 [66.04] | 7-535542-7 | 7-147095-7 | 7-147096-7 |
| 56 | 2.800 [71.12] | 2.700 [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 | 3.000 [76.20] | 2.900 [73.66] | 8-535542-0 | 8-147095-0 | 8-147096-0 |
| 62 | 3.100 [78.74] | 3.000 [76.20] | 8 8-535542-1 | 8-147095-1 | 8 8-147096-1 |
| 64 | 3.200 [81.28] | 3.100 [78.74] | 8-535542-2 | 8-147095-2 | 8-147096-2 |
| 66 | 3.300 [83.82] | $3.200[81.28]$ | 8-535542-3 | 8-147095-3 | 8-147096-3 |
| 68 | 3.400 [86.36] | 3.300 [83.82] | 8-535542-4 | 8-147095-4 | 8-147096-4 |
| 70 | 3.500 [88.90] | 3.400 [86.36] | 8-535542-5 | 8-147095-5 | 8 8-147096-5 |
| 72 | 3.600 [91.44] | 3.500 [8.90] | 8-535542-6 | 8-147095-6 | 8-147096-6 |
| 74 | 3.700 [93.98] | 3.600 [91.44] | 8-535542-7 | 8-147095-7 | 8-147096-7 |
| 76 | 3.800 [96.52] | 3.700 [93.98] | 8-535542-8 | 8-147095-8 | 8 8-147096-8 |
| 78 | 3.900 [99.06] | 3.800 [96.52] | 8-535542-9 | 8-147095-9 | 8-147096-9 |
| 80 | 4.000 [101.60] | 3.900 [99.06] | 9-535542-0 | 9-147095-0 | 9-147096-0 |


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. $\qquad$ | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 Mexico: 52-55-1 106-0800 L. \& S. America: 54-11-4733-2200 | $\begin{aligned} & \text { Germany: 49-6251-133-1999 } \\ & \text { China: } \\ & \text { Japan:-400-820-6015-44-84-8015 } \\ & \text { Uk: 44-800-267-666 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Mod IV Surface Mount Vertical Receptacle Assemblies, $.100 \times 100$ [2.54 x 2.54 ] Centerline

## Product Facts

- Surface Mount Leads
- Contact Material
- High temperature , Ha
- High temperature, black hermoplastic housings,
$94 V-0$ rated, capable of $94 V-0$ rated, capable of
withstanding IR or vaporphase reflow
- Gold/tin duplex plating or reliable mating interface
- Metallic hold downs provide retention in the PC board prior to and during the reflow process ... and strain reilow process ... and
relief after soldering
- Hold downs provide fo proper lead-to-pad
registration
- Closed-entry receptacle housings provide lead-in
ramp for positive mating
- Receptacle contacts employ Receptacle contacts emplor dual cantiliever beams
reliable connections
- Recognized under the Component Program of Underwriters Laboratories Inc.
File No. E28476
- Certified by

Canadian Standards Association,
File File No. LR 7189

## .

ards.
ceptacle assemblies are available to meet your leve
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
vertical uual entry
configurations. Thes
receptacles are available in
single-row and double-row configurations with a
contact centerline spacing
of $.100 \times .100[2.54 \times 2.54]$.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in bracke 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: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Mod IV Surface Mount Vertical Receptacle Assemblies $.100 \times .100$ [2.54 x 2.54 ] Centerline (Continued)
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): $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
Operating Temperature Range (Headers): $-65^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
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 Assembiles): 1.5 Oz. [0.42N] (min.) per contact



Material and Finish
Housing - Glass filled thermoplastic,
black, 94V-0 rated
Contacts:-Phosphor bronze, plated
as ollows:
as follows:
Plating A-Duplex. .ooooso
Plating A - Duplex. .000030
[0.00076] gold on contactara,
$000150-003000$

matte tin on solder area all over. 0000
[0.00127] nickel
Plating B - Duplex. 000010


matte tin on solder
$[0.00127 \mathrm{I}$ nickel
Platinn
Plating C- $000150-.00300$
[0.00381-0.00762] matte tin on sold
$[0.00381-0.00762]$ matte tin on solder
leads, all verer 000050 [0.00122] l ickel
Related Product Data
Related Product Data
Mateable Headers -
Reier to Mating Post Selection Guide -
Refer to Mating Post Selection Guide
page 90
Performance Specifications -
Performance Specifications -
page 186



$\underset{(.008}{\text { Recommended } \mathbf{~ P C ~ B o a r d ~ P a d ~ t h i c k ~ s t e n c i l i ) ~ P a t t e r n ~}}$

| $\begin{aligned} & \text { No. of } \\ & \text { cos. } \end{aligned}$ | Dimensions |  |  |  | Packaged in T |  |  | Packaged in Tape \& Reel |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | B |  | Contact Plating/ Part N |  |  |  |  |  |
| 3 | . 300 | [7.62] | . 200 | [5.08] | 5-147738-2 | 5-147737-2 | $\stackrel{\text { Plating C }}{ }$ | 5-147723-2 | Plating B | ${ }_{\text {P-14772 }}$ Plating |
| 4 | . 400 | [10.16] | . 30 | [7.62] | 5-147738-3 | 5-147737-3 | 5-147736-3 | 5 5-147723-3 | 5-147728-3 | 5-147729-3 |
| 5 | . 500 | [12.70] | . 400 | [10.16] | 5-147738-4 | 5-147737-4 | 5-147736-4 | 5-147723-4 | 5-147728-4 | 5-147729-4 |
| 6 | . 600 | [15.24] | . 500 | [12.70] | 5-147738-5 | 5-147737-5 | 5-147736-5 | 5-147723-5 | 5-147728-5 | 5-147729-5 |
| 7 | . 700 | [17.78] | . 600 | [15.24] | 5-147738-6 | 5-147737-6 | 5-147736-6 | 5-147723-6 | 5-147728-6 | 5-147729-6 |
| 8 | . 800 | [20.32] | . 700 | [17.78] | 5-147738-7 | 5-147737-7 | 5-147736-7 | 5-147723-7 | 5-147728-7 | 5-147729-7 |
| 9 | . 900 | [22.860] | . 800 | [20.32] | 5-147738-8 | 5-147737-8 | 5-147736-8 | 5-147723-8 | 5-147728-8 | 5-147729-8 |
| 10 | 1.000 | [25.40] | . 900 | [22.86] | 5-147738-9 | 5-147737-9 | 5-147736-9 | 5-147723-9 | 5-147728-9 | 5-147729-9 |
| 11 | 1.100 | [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 | 1.200 | [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 |  | 6-147738-2 | 6-147737-2 | 6-147736-2 | 6-147723-2 | 6-147728-2 | 6-147729-2 |
| 14 | 1.400 | [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 |  | 6-147738-4 | 6-147737-4 | 6-147736-4 | 6-147723-4 | 6-147728-4 | 6-147729-4 |
| 16 | 1.600 | [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 | 1.800 | [45.72] | 1.700 | [43.18] | 6-147738-7 | 6-147737-7 | 6-147736-7 | 6-147723-7 | 6-147728-7 | 6-147729-7 |
| 19 | 1.900 | [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 | 2.000 | [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 | 3.000 | [76.20] | 2.900 |  | 7-147738-9 | 7-147737-9 | 7-147736-9 | 7-147723-9 | 7-147728-9 | 7-147729-9 |
| 40 | 4.000 | [101.60] | 3.900 | [99.06] | 8-147738-9 | 8-147737-9 | 8-147736-9 | 8-147723-9 | 8-147728-9 | 8-147729-9 |


188

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 |
| :---: | :---: | :---: | :---: | :---: |



Mod IV Surface Mount Receptacle Assemblies, Double-Row,
$.100 \times .100$ [2.54 x 2.54] Centers (Continued)

| $\begin{aligned} & \text { No. of of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  |  |  |  |  |  | Packaged in TubesContact Plating/Part Nos |  |  | Packaged in Tape and Reel Contact Plating/Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A |  |  |  | c | D |  |  |  |  |  |  |
| 10 | . 700 | [17.78] | . 400 | 0.1 | . 60 | 15. | 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 | 5-147745-7 |
| 20 | 1.200 | [30.48] | . 900 | [22.86] | 1.100 | [27.94] | See Note 1 | 6-147102-0 | 6-147101-0 | 6-147103-0 | 6-147747-0 | 147746-0 | 6-147 |
| 22 | 1.300 | [33.02] | 1.000 | [25.40] | 1.200 | [30.48] | See Note 1 | 6-147102-1 | 6-147101-1 | 6-147103-1 | 6-147747 | 6-14746 | 6-147 |
| 26 | 1.500 | [38.10] | 1.200 | [30.48] | 1.400 | [35.56] | See Note 1 | 6-147102-3 | 6-147101-3 | 6-147103-3 | 6-147747-3 | -147746-3 | 6-147 |
| 30 | 1.700 | [43.18] | 1.400 | [35.56] | 1.600 | [40.64] | See Note 1 | 6-147102-5 | 6-147101-5 | 6-147103 | 6-147747 | 6-1 | 6-147745-5 |
| 34 | 1.900 | [48.26] | 1.600 | [40.64] | 1.800 | [45.72] | See Note 1 | 6-147102-7 | 6-147101-7 | 6-147103-7 | 6-147747-7 | 6-147746 | 6-147 |
| 36 | 2.000 | [50.08] | 1.700 | [43.18] | 1.900 | [48.26] | See Note 1 | 6-147102-8 | 6-147101-8 | 6-147103-8 | 6-147747-8 | 6-14774 | 6-147745-8 |
| 40 | 2.200 | [55.88] | 1.900 | 48.26] | 2.100 | [53.34] | See Note 1 | 7-147102-0 | 7-147101-0 | 7-147103-0 | 7-147747 | 7-147746 | 7-147 |
|  | 2.500 | [63.50] | 2.200 | [55.88] | 400 | 0.96] | See Note 1 | 7-147102-3 | 7-147101-3 | 7-147103-3 | 7-147747-3 | 7-14774 | -147 |
| 50 | 2.700 | [68.58] | 2.400 | [60.96] | 2.600 | [66.04] | See Note 1 | 7-147102-5 | 7-147101-5 | 7-147103-5 | 7-147747-5 | 7-147746-5 | 7-147745 |
| 62 | 3.300 | 82] | 3.000 | [76.20] | 3.200 | [81.28] | See Note 1 | 8-147102-1 | 8-147101-1 | 8-147103-1 | 8-147747-1 | 8-147746-1 | 8-1477 |
| 64 | 3.400 | [86.36] | 3.100 | [78.74] | 3.300 | [83.82] | See Note 1 | 8-147102-2 | 8-147101-2 | 8-147103-2 | 8-14774-2 | 8-147746-2 | 8-147745 |
| 66 | 3.500 | [88.90] | 3.200 | 8.28] | 3.400 | [86.36] | See Note 1 | 8-147102-3 | 8-147101-3 | 8-147103-3 | 8-147747-3 | -14774-3 | -1477 |
| 70 | 3.700 | [95.98] | 3.400 | [86.36] | 3.600 | [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] | 3.900 | [99.06] | 4.200 | [106.68] | 2.100 [53.3 | ${ }^{9-147102-0}$ | 9-147101-0 | 9-147103-0 | 0 | 9-147746-0 | 9-1477 |

Notes: 1. No center holddown
No center holdadown.
T.o 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 botton
$062[1.57]$ tor recommended board thickness in bottom entry applications.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Mod IV Surface Mount Receptacle Assemblies, Double-Row, $.100 \times .100$ [2.54 x 2.54] Centerline (Continued)

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensi |  |  |  | Packaged in Tubes |  |  | Packaged in Tape \& Reel Contact Plating/ Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Contact Plating/ Part Nos. |  |  |  |  |  |
|  |  |  | B |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating C |
| 10 | . 500 | [12.70] | . 400 | [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] | . 900 | [22.86] | 6-147741-0 | 6-1477400 | 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 | [35.5] | 6-147741-5 | 6-147740-5 | 6-147739-5 | 6-147105-5 | 6-147104-5 | 6-147106-5 |
| 34 | 1.700 | [43.18] | 1.600 | [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] | 2.200 | [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] | 2.400 | [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] | 3.000 | [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] | 3.100 | [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] | 3.200 | [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] | 3.400 | [86.36] | 8 8-147741-5 | 8-147740-5 | 8-147739-5 | 8 8-147105-5 | 8-147104-5 | 8-147106-5 |
| 80 | 4.000 | [101.60] | 3.900 | [99.06] | 9-147741-0 | 9-147740-0 | 9-147739-0 | 9-147105-0 | 9-147104-0 | 9-147106-0 |


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 <br>  |
| :---: | :---: | :---: | :---: | :---: |



AMPMODU Interconnection System


| $\begin{aligned} & 1307819 \\ & \text { CIS WR } \\ & \text { te.com } \end{aligned}$ | Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents | Dimensions are shown for reference purposes only. Specifications subject <br> to change. | USA: 1-800-522-6752 <br> Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 <br> L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-199 China: $86-400-820-6015$ <br> Japan: 81-44-844-8013 <br> JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



Related Product Data Mateable Headers - pages 198, 199 erformance Specifications page 194
Technical Documents - page 276 Product Specification Product Specification
108-25017
Application Specification
114-9009 Additional receptacle assembly
sizes and solder tail lengths are availabe; minimum order
quantities may apply. Consult $T$,


| $\begin{aligned} & \hline \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  | Receptacle Assembly Part Nos. |
| :---: | :---: | :---: | :---: |
|  | A | B |  |
| 30 | 1.758 [44.65] | 1.400 [35.56] | 5-534972-1 |
| 40 | 2.258 [57.35] | 1.900 [48.26] | 5-534972-2 |
| 50 | 2.758 [70.05] | 2.400 [60.96] | 5-534972-3 |
| 60 | 3.258 [82.75] | 2.900 [73.66] | 5-534972-4 |
| 70 | 3.758 [95.45] | 3.400 [86.36] | 5-534972-5 |
| 80 | 4.258 [108.15] | 3.900 [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] | 5-539972-8 |
| 120 | 6.258 [158.95] | 5.900 [149.86] | 6-534972-0 |

Keying Plug



Receptacle Assemblies, Board Mount, Triple-Row Closed Entry, $100 \times 100$ [2.54 x 2.54] Centerline

## Horizontal Mount <br> (with Guide Pin Slots and (with Guide Standoffs)



Material and Finish
Housing - Glass-filled thermoplastic,
black. 94V-0 rated
Contacts - Phosphor bronze, plated $000050-000100$ [ 0.00127 m-0.00254] $.000050-00010000.0 .00127-0.00254]$
mate tin on solder area, with entire contact underplated $\mathbf{. 0 0 0 0 5 0}$ [0.0012
nickel

## Related Product Data

 Mateable Headers - page 201Performance Specifications Performance Specifications -
page 194
Technical Documents - page 276 Product Speciification Applicati
Application Specification Additional receptacle assembly
size and solder tail lengths
are availaboe: minimum order sizes and soldder tail lengths
are availabes. minimum order
quantities may apply. Consult


Keying Plug


Material-Natral colorny

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

# Headers, Straight Post, Double-Row, $100 \times 100$ [2.54 $\times 2.54]$ Centerline 

Solder Posts and ACTION PIN Posts
(with Pin Protection and Guide Pins)


Material and Finish
 Posis - Phosphoror boone, plaed as Plating $\mathrm{A}-$ Ouplex plated. .00030

 Post nudeplated 0.00055050 .000127$]$
nichet

 Matere in on temination end, with entire

 ${ }^{1.0 .00767 \text { I Iold on on onatataea and }}$


Related Product Data
Mateable Receepriactes -
paeges 195,196
Periomance Specifications -
${ }^{\text {page }} 194$ Appication Tooling -ppages 152 Technical Documents - page 276 $\underset{\substack{\text { Prodect Seneification } \\ \text { 108-5017 }}}{ }$ Application Specification
114-9009
Additional header sizes are


E.

${ }^{.025[0.64] \text { Square }}$ Board Retention Tails



| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Headers, Straight Post, Double-Row, $.100 \times .100$ [2.54 x 2.54 ] Centerline (Continued)





| 24 | $1.580[40.13]$ | $1.100[27.9$ |  |
| :--- | :--- | :--- | :--- |
| 36 | 2.180 | $[55.37]$ | 1.700 |


 $\begin{array}{r}\text { 40 } \\ \hline 50.2880[73.15] \\ \hline 60 \\ \hline\end{array}$






consult $T E$. $T$.
Plated through holes to be prepared per recommendations found on page 151.

Note: All part numbers are RoHS compliant.


AMPMODU Interconnection System
Headers, Right-Angle Post, Double-Row, $100 \times 100$ [2.54 x 2.54] Centerline


Card Extender
(with Pin Protectio (with Pin Protection


Material and Finish Housing - Glass-filled thermoplastic
black, $94 V$ - rated Posts - Phosphor bronze, plated as
follows: Plating A - Duplex plated . 000030 [0.00076] gold on contacta rea, . $0001000-00022000.0000254-0.005088]$ matte tin on termination end, with entire
post underplated . 000050 [0.000127] post unde
nickel
Plating
Plating B - Duplex plated . 000015 ${ }^{\text {[0.00038] }} .000$ old on contact area $.0000100-000200010.00254-0.00508$
mate tin on termination end, with enti post underplated . 000050 [0.00127]

Related Product Data
Mateable Receptacles -
pages 195, 196
Pertormance Specifications -

Technical Documents - page 276
Product Specification
Application Specification
Additional header sizes are available, minimum order
quantities may apply. Consult TE.




Material and Finish Housing - Glass-filled thermoplastic,
black, 944-O rated Posts - P Phoshhor bronze, plated as
follows ${ }^{\text {Pratating }} \mathrm{A}$ - Duplex plated .00030 ${ }^{[0.00076] \text { gold on contact read }}$. matte tin on termination end withe entire
post underplated .000050 [0.00127] post underplated . $.000550[0.00127]$

## Related Product Data

 Mateable Receptacles - page 19 Performance SpecificationsTechnical Documents - page 276 Product Specification 108-25017
Aplication Specification
Application Specification
Additional header assembly sizes are available, minimum order
quantities may apply. Consult $T$ E

Headers, Straight Post, Triple-Row, . $100 \times .100$ [2.54 x 2.54] Centerline


 Recommended PC Board Hole Layout
(for . 055 [1.40] min. thick PC board) Tolerances not to accumulate within one connector pattern.


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters 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 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Headers, VRM (Voltage Regulator Module),
$.100 \times .100[2.54 \times 2.54]$ 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
black, 94V-O rated
 $.000100-000200$ [0.00254-0.00508], matte tit on termination end, with enti
post underplated . $000500[0.00127]$ post tund
nickel


## Related Product Data <br> Mateable Receptacles

Performance Specifications -
Perfirmance Speciificat
page 194
ACTION PIN Po
Ache 150,151
Application Tooling
And
Application
pages 152

Technical Documents - page 276
Product Specification
${ }^{108-25017}$ Application Specificication
Application
$114-9009$


Recommended PC Board Hole Layout

| $\begin{gathered} \text { Noo } \\ \text { Nof } \\ \text { Pos } \end{gathered}$ | Dimensions |  | Header Part No. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | 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 |
|  | 3.100 [78.74] | 1.900 [48.26] | 63 |  |

[^4]

Double-Row, $100 \times .100[2.54 \times 2.54]$ Centers Part No. 102114-1
Material - Black glass-ililed


| Note: All part numbers are RoHS compliant. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. are metic equivar. | Dimensions are shown for reference purposes only. Speecifications 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


## 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 yolarization for Iow
profile headers. Instalalation of the polarizer is as follows:



Note: For Post Shunts, contact TE.


AMPMODU Interconnection System

## 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 . $0025[0.64]$ square posts in a varie
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 (doubue- row only)
circuit grouping
- Choice of tin or select gold plating
- Housings made of 9av-0
rated glass-filled polyeste
- Recognized under the
Component Program Component Program Laboratories Inc.,
File
In File No. E28476
- Certified by Canadian Standards
Association, Association,
File No. LR 7189


Performance
Characteristics
Contact Current Rating
3 amperes 3 amperes
Termination Resistance -
12 millioinh (max.) contacis ${ }^{16} \mathbf{1 6}$ milliliohms (max.) - Tin plated Durability - Ref. Product Specificition
$108-30208-36028$ and


Typical Application 108-30028-1


IIf postis longer than maximum specified, post tip may butt against wire ends.
Dimension defines $.025 \times .025[0.64 \times 0.64]$ portion of post.


## Locking Clip Contacts

## Wire Crimp Contacts

with Insulation Support

## Material and Finish

Contact Spring - Stainless steel
Pating A - Selectively plated with gold flaosh overer .000050 [0.000127]
tickel on entire contact
.000030 $[0.00076616$ gold on on contact aral
with gold flash over. $000050[0.00127$
nickel on entire contact
Pating $\mathrm{C}-.000100-000$

${ }^{[0.000254-0.005087 \text { bight in over }}$ [0.00127] nickel on entire
contact

| Wire SizeRange |  | $\begin{gathered} \text { Ins. } \\ \text { Dia. } \\ \text { Range } \end{gathered}$ | $\underset{A}{\text { Dimension }}$ | Finish | Part Nos. |  | Heavy Duty MiniatureAnppoicar torAmp.o.t.tricMachine | $\begin{gathered} \text { Hand } \\ \text { Tool } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWG | [mm²] |  |  |  | Strip Form | Loose Piece |  |  |
| 30-28 | 0.05-0.09 | .029-039 [0.74-0.99] | . 550 [13.97] | Plating B | $\frac{87190-1}{5-87190-2}$ | $\frac{8791-1}{5}$ | 567310-2 | 90295-1 |
| 26-22 | 0.12-0.4 | . 038 -.062 [0.97-1.57] | . 584 [14.83] | Plating A | 87124-3 | 87165-3 | 466721-2 | 91533-1 |
|  |  |  |  | Plating B | 87124-1 | 87165-1 |  |  |
|  |  |  |  | Plating C | 5-87124-2 | 5-87165-2 |  |  |
| 20 | 0.5-0.6 | . 038 -.062 [0.97-1.57] | . 584 [14.83] | Plating B | 867052-2 | - | 679996-2 | 90431-1 |
|  |  |  |  | Plating C | 5-867052-1 |  |  |  |

 Notes: 1. These contactst must be crimped in accordance with TE Speeification No. 114 -25006 in order to tunction properly in a conneector housing.

## Related Product Data

Housings Used With
pages 208, 209
Application Tooling - page 272
Technical Documents -
pages 277,278
pages 277,278
Product Specification
$108-36028,108-36028-1$ 108-36028, 108-36028-1 $\underset{\substack{\text { Application Speciication } \\ 114-25006}}{ }$

| Extraction Tood |
| :---: |
| No. $91084-1$ |

Wire Harnessing
If necessary, wires can be grouped with cable ties and
secured to a secured to a panel with fixed clamps. However,
locking clio contacts mus locking clip contacts must connector housings to allow proper extraction. Therefore, harnessing
hardware or the use of multiple terminations per
contact must not restrict contact must not restrict
the free-floating action of the free-floating action of
contacts in the housing. For more information request Insulation and Bundling Products Catalog 124132.

Note: All part numbers are RoHS compliant


| 1307819 <br> CIS WR $08 / 2011$ <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |




Material - Yellow, nylon Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

ETE


| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ | 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: 54-11-4733-220 | Germany: 49-6251-133-199 Japan: 81-44-844-8013 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Mod IV Pin and Receptacle Contacts

Crimp Snap-In (No-strip) Receptacles and Crim Snap-In Pins with
Insulation Support (Standard Pressure)

,
${ }^{1068}(1.73]$

Crimp Snap-In (No-strip) Receptacles

$$
\begin{aligned}
& \text { Standard Pressure } \\
& \text { Configuration }
\end{aligned}
$$

| $\begin{gathered} \text { ins. } \\ \text { ini. } \\ \text { Range } \end{gathered}$ | Finish | Part Nos. |  | Heavy Duty Miniature for AMP-O-LECTRIC Machine* | $\begin{aligned} & \text { Hand } \\ & \text { Tool } \\ & \text { Part No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Strip Form | Loose Piece |  |  |
| . 040 -.055 [1.02-1.40] | $\frac{\text { Plating } \mathrm{A}}{\text { Plating } \mathrm{C}}$ | $\frac{87107-5}{87107-6}$ | $\begin{aligned} & \frac{102348-2}{102388-3} \end{aligned}$ | 567307-2 | 903 |

## Material and Finish

Beryllium copper, phosphor bronze,
copper-tin-phospshoro borozze (sed
charts), plated as sollows:
Plating A - Selectively plated. 000030
$[0.00076$ gold on on ontact area wit
fash over. 000050 [0.000127] nickel on
Plating B - Selectively plated. 000015
Plating B - Selectively plated 000015
$[0.00038]$ ] old on contacat a rea, with gold

Plating C - . 0000100-000200
[0.00254-0.00508] ti in ver. .00003



## Related Product Data

Housings Used With
pages 214-220
Performance Characteristics -
page 210
${ }_{\text {Page }}{ }^{\text {papplication Tooling }}$
Application Too
page $270-272$
Technical Documents -
pages 276-278
Product Specification
108-25007, $108-25019,108-25020$,
$108-25007,108-25019,108-250$
$108-25021$
Application Specification
114-25003, 114-25016
Additional header sizes are
available: minimum order
available; minimum o
quantities may apply.
quantities may apply.
Consult TE.
Note: All part numbers are RoHS compliant.



[^5]| Mod IV Receptacle Contacts (Continued) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Pressure (Mod IV) |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Wire } \\ \text { Rire } \\ \text { Rangige } \end{gathered}$ | $\left.\begin{array}{c} \text { nns. } \\ \text { nis. } \\ \text { (iax.) } \end{array}\right)$ | $\underset{\text { dimension }}{\substack{\text { dim }}}$ | Material | Finish | Part Nos. |  |  | $\begin{gathered} \text { Applicator for } \\ \text { Striperl } \\ \text { Crimper } \\ \text { Machine } \end{gathered}$ |  |  |
| AWG [mm] |  |  |  |  | Strip | Loose Piece |  |  | Premium | Commercial |
| 32-27 0.03-0.1 | . 040 [1.02] | . 445 [11.30] | BeCu | Plating D | 1-102917-1 | 1-102917-2 | $\begin{array}{ll}-4 \\ \frac{3}{-2} & \\ \frac{2}{2} & 46665-2 \\ \frac{6}{2} & \end{array}$ | 466921-1 | 91541-1 | - |
|  |  |  | BeCu | Plating E | 102917-1 | 102917-2 |  |  |  |  |
| 26-22 0.12-0.4 | . 061 [1.55] | .445 [11.30] | Cu -Sn-Ph Pz | Plating A | 6-87756-7 | 6-87756-8 |  | 466918-1 | 91517-1 | 58641-17 |
|  |  |  | Cu-Sn-Ph Bz | Plating B | 6-87756-2 | 6-87756-6 |  |  |  |  |
|  |  |  | $\mathrm{Cu}-\mathrm{Sn}-\mathrm{Ph}$ Br | Plating G | 87756-6 | 87756-7 |  |  |  |  |
|  |  |  | BeCu | Plating D | 1-87666-6 | 87667-5 |  |  |  |  |
|  |  |  | BeCu | Plating E | 87666-2 | $87667-2$ |  |  |  |  |
|  |  |  | BeCu | Plating F | 87666-5 | $87667-5$ |  |  |  |  |
|  |  |  | BeCu | Plating G | 87666-3 | 87667.3 |  |  |  |  |
| 24-20 0.2-0.6 | . 069 [1.75] | . 470 [11.94] | Cu -Sn-Ph Bz | Plating A | 6.87523-8 | 6-87523-9 |  | 466905-1 | $91516-1$ | - |
|  |  |  | Cu-Sn-Ph Bz | Plating B | 2-87523-3 | 2-87523-4 |  |  |  |  |
|  |  |  | $\frac{\mathrm{BeCu}}{\mathrm{BeCu}}$ | Plating E Plating | ${ }_{\text {859969-8 }}$ | $\frac{86016-2}{86016-5}$ |  |  |  |  |
|  |  |  |  | Plating $G$ | ${ }_{8}^{8759593}$ | ${ }_{8}^{860653-5}$ |  |  |  |  |
|  |  |  | BeCu | Plating $G$ | 85969-9 | 860016-3 |  |  |  |  |



High Pressure (Mod V)**

 "Contact material is hosphor bronzee
TPRO-CIIMRER II and tool trame with die set assembly.
Die Set Part No. $58841-2$

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack are metric equivalents. -are | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S Amico. L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



Material
Black thermoplastic, flame retardant

## Related Product Data

 Contacts - pages $211-213$ pages 115,116 Flexible Film C Single-Row Pin Assemblies Catalog 82007Technical Documents pages 277, 278 Product Specification
108-2057 $108-2509,1020$, 108-2502 Application Speciication
$114-5003$.114-25016 114-25003, 114-25016

Keying Plugs


Part No. $86286-1$
Iugs into standard or intermediate pressure receptacle contact)
Material — Natural color nylon


Part No. 87077-2
(Plugs directly into housing)
(10)







AMPMODU Interconnection System
Mod IV Wire-Applied Housings, Double-Row
$100 \times 100$ [2.54 x 2.54 ] Centerline (Continued)

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  |  |  |  |  | No. ofDetents | Part Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Without Strain Relief | With Strain Relief |
|  |  | A | в |  | c |  |  |  | Stamped $^{*}$ | Unstamped** |
| 18 | . 900 |  | . 400 | [10.16] | . 400 | [10.16] |  | 1 | ${ }^{1-87631-4}$ | 1-87631-3 | 87922-5 |
| 20 | 1.000 | [25.40] | . 500 | [12.70] | . 400 | [10.16] | 2 | 1-87631-6 | 1-87631-5 | 87733-1 |
| 22 | 1.100 | [27.94] | . 500 | [12.70] | . 500 | [12.70] | 2 | 1-87631-8 | 1-87631-7 | - |
| 24 | 1.200 | [30.48] | . 600 |  | . 500 | [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] | . 700 | [17.78] | . 600 | [15.24] | 2 | 2-87631-4 | 2-87631-3 | - |
| 30 | 1.500 | [38.10] | . 70 | [17.78] | . 700 | [17.78] | 2 | 2-87631-6 | 2-87631-5 | 87733-6 |
| 32 | 1.600 | [40.64] | . 800 |  | . $700[17$ | [17.78] | 2 | 2-87631-8 | 2-87631-7 | 87733-7 |
| 34 | 1.700 | [43.18] | . 800 | [20.32] | . $800[2$ | [20.32] | 2 | 3-87631-0 | 2-87631-9 | 87733-8 |
| 36 | 1.800 | [45.72] | . 900 | [22.86] | . 800 | [20.32] | 2 | 3-87631-2 | 3-87631-1 | - |
| 38 | 1.900 | [48.26] | . 900 | [22.86] | . 900 | [22.86] | 2 | - | 3-87631-3 | - |
| 40 | 2.000 | [50.80] | 1.000 | [25.40] | . 900 | [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 | 2.700 | [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 | 3.000 | [76.20] | 1.500 | [38.10] | 1.400 | [35.56] | 2 | 5-87631-2 | 5-87631-1 | 1-87733-7 |
| 64 | 3.200 | [81.28] | 1.600 |  | 1.500 | [38.10] | 2 | 6-87631-6 | 6.87631-5 | - |
| 66 | 3.300 | [83.82] | 1.600 | [40.64] | 1.600 | [40.64] |  | - | 5.87631-3 | - |
| 70 | 3.500 | [88.90] | 1.700 | [43.18] | 1.700 | [43.18] | 2 | - | 5-87631-5 | - |
| 72 | 3.800 | [96.53] | 1.800 | [45.72] | 1.700 | [43.18] | 2 | 5-87631-8 | 5-87631-7 | - |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

Center Polarized


## Material

Black thermoplastic, flame retardant
duct Data
Contacts - pages 211-213
Mateable Headers and Posts -AMP-LATCH Low Profilie Headers,

Technical Documents -
pages 277,278
Product Specification
108-2507, $108-25019,108-25020$,
$108-25021$
Application Specification
$114-25003,114-25016$

Keying Plugs
(Pluss intort tano.dard orin-1termediate
 this gating feature.
Note: Contact Extraction/Lance Reset Tool No. 843996-3.
le contac

时
Part No. 87077-2
(Plugs directil into
ousing) Note: All part numbers are RoHS compliant
220 Note: All part numbers are RoHS compliant.

## 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 stackable
- Terminates 32-20 AWG $\left.{ }_{\text {wire }}^{0.03-0.6} \mathrm{~mm}^{2}\right]$ 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,
■ Mates with . 025 [0.64]
square posts
- Dual cantilever contact
- Locking retention latch provides approximately
$3 \mathrm{ll}[13.34 \mathrm{Nl}$ of retentio force
- Unique locking latch design helps prevent latch from
protruding through latch window
- Contacts snap into housings
- Double-row housin

Double-row housing
configurations include configurations include
$.100[2.54]$ centerline
plain and polarized

- Housing sizes range
- Recognized under the Component Program
of Underwriters
IT Laboratories Inc.,
File No. E284
- Certified by $\quad$ Canadian Standards (14 Association,
File No. LR7189

| Association, |
| :--- |
| File No. LR 189 |

- Produced under a Quality Managem ent Sysi
certified to ISO certified to
9001
${ }^{9} 9001$
A conp y the
certificate is availab
upon request
Short Point, Crimp Snap-In Wire-Applied Contacts and Housings


AMPMODU Short Point receptacle contacts are
designed to mate with 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
MTE housings to provide
a complete wire-crimp
system, or to serve as
replacement contacts.
Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise speciried. Valuesile inac | 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Short Point Crimp Snap-In Receptacle Contacts

## Material and Finish

Copper alloy C7025, plated as follows
Plating A - Duplex plated. 000030
$[0.000766]$ min . pold on on contact area,
SOOOO5 [0.000127] Inint tin in ic cimp
area, with entire contact underpla
$.000050[0.00127]$ min. nickel


area, vith entirie contact underpla
Plating $\mathrm{C}-.000100[0.00254] \mathrm{m}$
on entire contact


Red Data
Performance Characteristics
page 221
Housings used in -
AMPMODU MTE Unloaded
Housings - pages 228-23
Aplication Tooling
page 270-272
Technical Documents -
Technical Docu
pages $276-278$
Product Specification
Application Specification
$114-55388$
题

Section C-C


Short Point Wire-Applied Housings, Double-Row, Non-Polarized, $.100 \times .100$ [2.54 x 2.54] Centerline


## Materia

Black thermoplastic, flame relardant,
94V-0 rated
Related Product Data
Performance Characteristics -
Contacts - page 222 Mateable Headers -

Technical Documents -
pages 276-278
Product Specification
108-1472 ${ }_{1}$ Application Speciification


| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  | HousingPart No. |
| :---: | :---: | :---: | :---: |
|  | A | B |  |
| 4 | . 198 [5.03] | . 100 [2.54] | 104482-1 |
| 6 | . 298 [7.57] | . 200 [5.08] | 104482-2 |
| 8 | . 398 [10.11] | . 300 [7.62] | 104482-3 |
| 10 | . 498 [12.65] | . 400 [10.16] | 104482-4 |
| 12 | . 598 [15.19] | . 500 [12.70] | 104482-5 |
| 14 | . 698 [17.73] | . 600 [15.24] | 104482-6 |
| 16 | . 798 [20.27] | . 700 [17.78] | 104482-7 |
| 18 | . 898 [22.81] | . 800 [20.32] | 104482-8 |
| 20 | . 998 [25.35] | . 900 [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] | 2.100 [53.34] | 1-104482-9 |
| 52 | 2.598 [65.99] | 2.500 [63.50] | 2-104482-0 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise speciried. Values in brac 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: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



## Material

Black thermoplastic, flame retarcant

Related Product Data
Performance Characteristics -
${ }^{\text {page }} 221$
Contacts - page 222
Mateable Headers Mateable Headers
pages 104,
He5, $135-138$

Technical Documents
Technical $276-278$
Product Specification
108-142 $\underset{1}{\text { Application Specification }}$

| $\begin{aligned} & \text { No.of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  | HousingPart No. |
| :---: | :---: | :---: | :---: |
|  | A | B |  |
| 8 | . 398 [10.11] | . 300 [7.62] | 104483-1 |
| 10 | . 498 [12.65] | . 400 [10.16] | ${ }^{1-104483-1}$ |
| 12 | . 598 [15.19] | . 500 [12.70] | 1-104483-2 |
| 14 | . 698 [17.73] | . 600 [15.24] | 104483-9 |
| 18 | . 898 [22.81] | . 800 [20.32] | 104483-2 |
| 20 | . 998 [25.35] | . 900 [22.86] | 104483-3 |
| 26 | 1.298 [32.97] | 1.200 [30.48] | 104483-4 |
| 30 | 1.498 [8.05] | 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] | 2.500 [63.50] | 1-104483-0 |
| 54 | 2.698 [68.53] | 2.600 [66.04] | 104483-7 |
| 64 | 3.198 [81.23] | 3.100 [78.74] | 104483-8 |

Note: Other sizes can be made available on request

AMPMODU Interconnection System

Product Facts

- Receptacle assemblies mate with 025 [ 0.64$]$ sq. posts; reating post length is. 200
- Proven AMPMODU receptacle contact design; dual
cantilever beams, built anti-overstress, completely enclosed "box" design, standard or high-pressure
- Insulation displacement technology
- Two contact sizes for $0.3 \mathrm{~mm}^{2} \mathrm{~J}$ wire range; .054 [1.37] max. insulation diam eter with an insulation wall
thickness of $015[0.38]$ max
- Choice of gold duplex or tin
plated contacts
- Interchangeable crimp snap-in pin and recepta
contacts available
- Housing sizes 2 through
25 positions, single-row .100 25 positions, sing
[2.54] centers
- Plain housings are end-t-o-end and/or back-to-back stackable
- Optional header with "swaged tail" feature helps flow soldering
- Integral latch provides positive retention between header and receptacle
housing
Coupling
- Coupling shrouds permit waith guide ribs to to form larger single-or double-row
latching connectors
- Mass terminating tooling provides lowest applied cost
for most production needs
SMT and SMT compatibl
high-temp headers avaiiable
- Recognized under the Component Program of Underwritiers
Laboratories
Laboratories Inc .
File No. E 28476
- Certified by Canadian

Association
Association,
File No. LR7189

## .1

 interconnection Systemoffers both wire-to-board and wire-to-wire connectors using. 025 [0.64] sq. post technology.
The AMPMODU MTE
Interconnection System 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 co
insertion can be
accomplished automatically with TE application equipment, and manually 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
MTE Interconnection System

standard or high-pressure eatures dual cantilever beams in an enclosed "box." The post stop helps prevent a mating post from disturbing the wire
termination and also termination and also limits
the mating depth of a long the mating depth of a long
post to protect a wrap-type ermination at the base
he post. The forward he post. The forward contact overinsertion prior o termination. All contacts ase furnished on carrier
strips which are interlocked or stability and positive location during termination Single-row housings are
available in sizes 2 throug available in sizes 2 through
25 positions. Included are three styles of receptacle housings-plain, polarized/ atching and ribbed and styles of pin housings,
shrouded with polarizing latching feature and ribbed.

Performance Ppecifications Electrical Characteristics Contact Current Rating (Amperage could vary due to ambieint Contactatre, wirm size and duty cycles, Contact Termination
Resistance -15 milie Dielectric Withstanding Voltage AA Sea Level- 600 VAC , rms
At 70,000 Ft. $121336 \mathrm{~m}-225 \mathrm{Vac}$, Itruulation Resistance -

Environmental Characteristics Operating Temperature $-65^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Vibration -15 G's $^{\prime}$ (gold), 10 G's (tin) Vibration - 15 G's (gold), 10
Physical Shock- 50 G's Industrial Mixed Flow Gasing Class 1 (20 days) (goold) Product Specification
$108-25034$ ${ }^{108-2503034}$ Application Speciification Application Specification

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: $54-11-4733-2200$ | Germany: 49-6251-133-1999 <br> China: : 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |



[^6]AMPMODU Interconnection System


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: $54-11-4733-2200$ | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



Preassembled housings in strip
form are available in positions form are available in opsititons
2 thru 12 F. For ease of handing,
positions 2 thru 5 are recom-. positions 2 thru 5 are reco
Tented
TE

Material and Finish
Housing - Black thermoplastic
${ }^{944-0}$ Contected - Phosphor Bronze,
plated as Solows:
Plating A - Duplex plated . 000030
Plating A - Duplex plated .000030
[0.000766 gold on contactaraea, 000050
10.000127] min tin in in crimp area, with
[i.0.
entire
entire contact underplated .000050
Plating B - Duplex plated .000015
${ }^{10.000387} \mathbf{0} 7$ gold on contact trea, 00003
l..0tire contact underplatee. .000050
entirie contarat nnderplated .000050
$[000217]$ nickel
Plating $\mathrm{C}-.000100[0.02544]$ tin
over. 000050 [0.00127] nickel on entire
over. 0 OOOO
contact
Note: Insulation displacement contacts
accept an insulation diameter of o30 00.76]

tion wall thickhess of. 015 T 0.38 l m max.
 Related Product Data Mateable AMPMODU Products
Breakaway Headers - pages 102 Breakaway Headers - p
110 (with. 233 mating lengith Reeled Breakaway Headers pages 106
length
len
Machine Applied Bandolier Machine Applied
Posts - page 163

 Interchangeable Crimp Contacts (Short Point) - page 253
Application Tooling Appicication Tooling-- page 273
Performance Specifications ${ }^{\text {Performa }}$ page 225
Technical Documents -
pages 277, 278
Product Speciification
$108-25034$


AMPMODU Interconnection System
MTE Receptacle Assemblies-Strip Form Plain,
Single-Row, 100 [2.54] Centerline (Continued)

| ${ }_{\text {No. of }}^{\text {Pos. }}$ | Dimensions |  | $\begin{aligned} & \text { Housing } \\ & \text { Quantities } \\ & \text { Per Strip } \\ & \text { Segment } \end{aligned}$ | Strip Form Receptacle Assembly 30-26 AWG [0.05-0.15mm ${ }^{2]}$ Wire |  |  | Strip Form Receptacle Assembly 26-22 AWG [0.12-0.3mm ${ }^{2]}$ Wire |  |  | Unloaded <br> Housings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating C |  |
| 2 | 2.000 [50.80] | . 198 [5.03] | 10 | 5-103979-1 | 5-103978-1 | 5-103977-1 | 5-103976-1 | 5-103975-1 | 5-103974-1 | 1036 |
| 3 | 2.400 [60.96] | . 298 [7.57] | 8 | 5-103979-2 | 5-103978-2 | 5-103977-2 | 5-103976-2 | 5-103975-2 | 5-103974-2 | 103688-2 |
| 4 | 1.990 [50.55] | . 398 [10.11] | 5 | 5-103979-3 | 5-103978-3 | 5-103977-3 | 5-103976-3 | 5-103975-3 | 5-103974-3 | 103688-3 |
| 5 | 1.990 [50.55] | . 498 [12.65] | 4 | 5-103979 | 5-103978-4 | 5-103977-4 | 5-103976-4 | 5-103975-4 | 5-103974-4 | 103688-4 |
| 6 | 2.390 [60.71] | . 598 [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] | . 698 [17.73] | 2 | 5-103979-6 | 5-103978-6 | 5-103977-6 | 5-103976-6 | 5-103975-6 | 5-103974-6 | 103688-6 |
| 8 | 1.600 [40.64] | . 798 [20.27] | 2 | 5-103979-7 | 5-103978-7 | 5-103977-7 | 5-103976-7 | 5-103975-7 | 5-103974-7 | 103688-7 |
| , | 1.800 [45.72] | . 898 [22.81] | 2 | 5-103979-8 | 5-103978-8 | 5-103977-8 | 5-103976-8 | 5-103975-8 | 5-103974-8 | 103688-8 |
| 10 | 2.000 [50.80] | . 998 [23.35] | 2 | 5-103979-9 | 5-103978-9 | 5-103977-9 | 5-103976-9 | 5-103975-9 | 5-103974-9 | 103688-9 |
| 11 | 2.200 [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 | 2.400 [60.96] | 1.198 [30.43] | 2 | 6-103979 | 6-103978 | 6-10397 | 6-10397 | 6-103975-1 | 6-103974-1 | 1-10368 |

MTE Receptacle Assemblies—Individual Form Plain,
Single-Row, . 100 [2.54] Centerline

| No. ofPos. | $\underset{B}{\text { Dimensions }}$ | Individual Receptacle Assembly 30-26 AWG [0.05-0.15 $\mathrm{mm}^{2}$ ] Wire |  |  | Individual Receptacle Assembly 26-22 AWG [0.12-0.3 $\mathrm{mm}^{2}$ ] Wire |  |  | Unloaded Housings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating C |  |
| 13 | 1.298 [32.96] | 6-103903-2 | 6-103684-2 | 6-103685-2 | 6-103902-2 | 6-103686-2 | 6-103687-2 | 1-103688-2 |
| 14 | 1.3988 [35.51] | 6-103903-3 | 6-103684-3 | 6-103685-3 | 6-103902-3 | 6-103686-3 | 6-103687-3 | 1-103688-3 |
| 15 | 1.498 [38.05] | 6-103903-4 | 6-103684-4 | 6-103685-4 | 6-103902-4 | 6-103686-4 | 6-103687-4 | 1-103688-4 |
| 16 | 1.598 [40.59] | 6-103903-5 | 6-103684-5 | 6-103685-5 | 6-103902-5 | 6-103686-5 | 6-103687-5 | 1-103688-5 |
| 17 | 1.698 [43.13] | 6-103903-6 | 6-103684-6 | 6-103685-6 | 6-103902-6 | 6-103686-6 | 6-103687-6 | 1-103688-6 |
| 18 | 1.798 [45.67] | 6-103903-7 | 6-103684-7 | 6-103685-7 | 6-103902-7 | 6-103686-7 | 6-103687-7 | 1-103688-7 |
| 19 | 1.898 [48.20] | 6-103903-8 | 6-103684-8 | 6-103685-8 | 6-103902-8 | 6-103686-8 | 6-103687-8 | 1-103688-8 |
| 20 | 1.998 [50.75] | 6-103903-9 | 6-103684-9 | 6-103685-9 | 6-103902-9 | 6-103686-9 | 6-103687-9 | 1-103688-9 |
| 21 | 2.098 [53.29] | 7-103903-0 | 7-103684-0 | 7-103685-0 | 7-103902-0 | 7-103686-0 | 7-103687-0 | 2-103688-0 |
| 22 | 2.198 [55.83] | 7-103903-1 | 7-103684-1 | 7-103685-1 | 7-103902-1 | 7-103686-1 | 7-103687-1 | 2-103688-1 |
| 23 | 2.298 [58.37] | 7-103903-2 | 7-103684-2 | 7-103685-2 | 7-103902-2 | 7-103686-2 | 7-103687-2 | 2-103688-2 |
| 24 | 2.398 [60.91] | 7-103903-3 | 7-103684-3 | 7-103685-3 | 7-103902-3 | 7-103686-3 | 7-103687-3 | 2-103688-3 |
| 25 | 2.498 [63.45] | 7-103903-4 | 7-103684-4 | 7-103685-4 | 7-103902-4 | 7-103686-4 | 7-103687-4 | 2-103688-4 |


. Use Extraction/Lance Reset Tool No. 8

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
MTE Receptacle Assemblies-Polarized/Latching Single-Row, 100 [2.54] Centerline

Receppacale Contacts
(see Note 1 1 )


Plating A - Du 10.00076 A gold on con conact area, 00005 [0.00127] min tin in crimp area, witt tire contact underplated . 00005
Plating B - Duplex plated . 000015 $[0.00038 \mathrm{~g}$ gold on contact area, 00005 012 27] min. tin in n Crimp area, with

re contact underplated . 0000550 | entire contact unde |
| :--- |
| [0.0027] nichel |

 over. .000050 [0.00127] nickel on entiry
contact
Note: Insulation displacement contacts acceppt an insulation diameter of. .030 0 [0.7. tion wall thickness of 0. 015 [ 0.38 . 2 max Mating yost tength for preloaded housing

Related Product Data Mateable AMPMODU Products Pin Assemblies (Polarized/ Pin ing) - pages 236, 23 Pin Assemblies with Guide
Ribs (installed in Panel Mount Ribs (installed in Panel Mount
Pin Shroud) - pages 238, 239, 242 Headers (Polarized/Latching) pages 244-252
Interchangeable Crimp Contacts (Short Point) - page 253 Pertormance Specifictation 27 page 225
Technical Documents ages 277,278
Product Specification
Application Specification
Applicatio
$114-25026$

| 1307819 <br> CIS WR 08/2011 | Dimensions are in inches milimeters unless other are metric equivalents. | Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S Am-55-1106-0800 L. \& S. America: 54-11-4733-2200 | $67-6$ |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
MTE Receptacle Assemblies—Strip Form Polarized/Latching, Single-Row, 100 [2.54] Centerline (Continued)

| No. of | Dimensions |  | HousingQuantititesPerSegripSegment | Strip Form Receptacle Assembly 30-26 AWG [0.05-0.15mm ${ }^{2]}$ Wire |  |  | Strip Form Receptacle Assembly 26-22 AWG [0.12-0.3 $\mathrm{mm}^{2]}$ Wire |  |  | UnloadedHousings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating |  |
| 2 | 2.000 [50.80] | . 198 [5.03] | 10 | 5-103961-1 | 5-103960-1 | 5-103959-1 | 5-103958-1 | 5-103957-1 | 5-103956-1 | 104257-1 |
|  | 2.400 [60.96] | . 298 [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] | . 398 [10.11] | 5 | 5-103961-3 | 5-103960-3 | 5-103959-3 | 5-103958-3 | 5-103957-3 | 5-103956-3 | 104257-3 |
|  | 1.990 [50.55] | . 498 [12.65] | 4 | 5-103961-4 | 5-103960-4 | 5-103959-4 | 5-103958-4 | 5-103957-4 | 5-103956-4 | 104257-4 |
| 6 | 2.390 [60.71] | . 598 [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] | . 698 [17.73] | 2 | 5-103961-6 | 5-103960-6 | 5-103959-6 | 5-103958-6 | 5-103957-6 | 5-103956-6 | 104257-6 |
| 8 | 1.600 [40.64] | . 798 [20.27] | 2 | 5-103961-7 | 5-103960-7 | 5-103959-7 | 5-103958-7 | 5-103957-7 | 5-103956-7 | 104257-7 |
| 9 | 1.800 [45.72] | . 898 [22.81] | 2 | 5-103961-8 | 5-103960-8 | 5-103959-8 | 5-103958-8 | 5-103957-8 | 5-103956-8 | 104257-8 |
| 10 | 2.000 [50.80] | . 998 [23.35] | 2 | 5-103961-9 | 5-103960-9 | 5-103959-9 | 5-103958-9 | 5-103957-9 | 5-103956-9 | 104257-9 |
| 11 | 2.200 [55.88] | 1.098 [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 | 2.400 [60.96] | 1.198 [30.43] | 2 | 6-103961 | 6-103960 | 6-103959-1 | 6-103958 | 6-103957-1 | 6-103956-1 | 1-104257-1 |

MTE Receptacle Assemblies—Individual Form Polarized/Latching, Single-Row, . 100 [2.54] Centerline

| No. ofPos. | $\begin{gathered} \text { Dimensions } \\ \text { B } \end{gathered}$ | Individual Receptacle Assembly 30-26 AWG [0.05-0.15mm²] Wire |  |  | Individual Receptacle Assembly 26-22 AWG [0.12-0.3mm²] Wire |  |  | Unloaded Housings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating C |  |
| 13 | 1.298 [32.96] | 6-103897-2 | 6-103640-2 | 6-103641-2 | 6-103734-2 | 6-103644-2 | 6-103645-2 | 1-104257-2 |
| 14 | 1.3988 [35.51] | 6-103897-3 | 6-103640-3 | 6-103641-3 | 6-103734-3 | 6-103644-3 | 6-103645-3 | 1-104257-3 |
| 15 | 1.498 [38.05] | 6-103897-4 | 6-103640-4 | 6-103641-4 | 6-103734-4 | 6-103644-4 | 6-103645-4 | 1-104257-4 |
| 16 | 1.5988 [40.59] | 6-103897-5 | 6-103640-5 | 6-103641-5 | 6-103734-5 | 6-103644-5 | 6-103645-5 | 1-104257-5 |
| 17 | 1.698 [43.13] | 6-103897-6 | 6-103640-6 | 6-103641-6 | 6-103734-6 | 6-103644-6 | 6-103645-6 | 1-104257-6 |
| 18 | 1.798 [45.67] | 6-103897-7 | 6-103640-7 | 6-103641-7 | 6-103734-7 | 6-103644-7 | 6-103645-7 | 1-104257-7 |
| 19 | 1.898 [48.20] | 6-103897-8 | 6-103640-8 | 6-103641-8 | 6-103734-8 | 6-103644-8 | 6-103645-8 | 1-104257-8 |
| 20 | 1.998 [50.75] | 6-103897-9 | 6-103640-9 | 6-103641-9 | 6-103734-9 | 6-103644-9 | 6-103645-9 | 1-104257-9 |
| 21 | 2.098 [53.29] | 7-103897-0 | 7-103640-0 | 7-103641-0 | 7-103734-0 | 7-103644-0 | 7-103645-0 | 2-104257-0 |
| 22 | 2.198 [55.83] | 7-103897-1 | 7-103640-1 | 7-103641-1 | 7-103734-1 | 7-103644-1 | 7-103645-1 | 2-104257-1 |
| 23 | 2.298 [58.37] | 7-103897-2 | 7-103640-2 | 7-103641-2 | 7-103734-2 | 7-103644-2 | 7-103645-2 | 2-104257-2 |
| 24 | 2.398 [60.91] | 7-103897-3 | 7-103640-3 | 7-103641-3 | 7-103734-3 | 7-103644-3 | 7-103645-3 | 2-104257-3 |
| 25 | 2.498 [63.45] | 7-103897-4 | 7-103640-4 | 7-103641-4 | 7-103734-4 | 7-103644-4 | 7-103645-4 | 2-104257-4 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
MTE Receptacle Assemblies-Guide Ribs,
Single-Row, 100 [2.54] Centerline


232

| $\underset{\substack{1377899 \\ \text { ClS WR } \\ \text { 082011 }}}{ }$ <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents | Dimensions are shown for reference purposes only. 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 | Germany: 49-6251-133-199 Japan: 81-44-844-8013 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
MTE Receptacle Assemblies-Strip Form with Guide Ribs,
Single-Row, 100 [2.54] Centerline (Continued)

| ${ }_{\text {No. of }}^{\text {Pos. }}$ | Dimensions |  | HousingQuantititesPerstripSegment | Strip Form Receptacle Assembly 30-26 AWG [0.05-0.15mm ${ }^{2}$ ] Wire |  |  | Strip Form Receptacle Assembly $26-22$ AWG $\left[0.12-0.3 \mathrm{~mm}^{21}\right]$ Wire |  |  | Unloaded Housings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating |  |
| 2 | 2.000 [50.80] | . 198 [5.03] | 10 | 5-103973-1 | 5-103972-1 | 5-103971-1 | 5-103970-1 | 5-103969-1 | 5-103968-1 | 103648-1 |
| 3 | 2.400 [60.96] | . 298 [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 | 1.990 [50.55] | . 498 [12.65] | 4 | 5-103973-4 | 5-103972-4 | 5-103971-4 | 5-103970-4 | 5-103969-4 | 5-103968-4 | 103648-4 |
| 6 | 2.390 [60.71] | . 598 [15.19] | 4 | 5-103973-5 | 5-103972-5 | 5-103971 | 5-103970 | 5-103969-5 | 5-103968- | 103648-5 |
| 7 | 1.400 [35.56] | . 698 [17.73] | 2 | 5-103973-6 | 5-103972-6 | 5-103971-6 | 5-103970 | 5-103969-6 | 5-103968-6 | 103648-6 |
| 8 | 1.600 [40.64] | . 798 [20.27] | 2 | 5-103973-7 | 5-103972-7 | 5-103971-7 | 5-103970-7 | 5-103969-7 | 5-103968-7 | $103648-7$ |
| 9 | 1.800 [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 | 2.000 [50.80] | . 998 [23.35] | 2 | 5-103973-9 | 5-103972-9 | 5-103971-9 | 5-103970-9 | 5-103969-9 | 5-103968-9 | 103648-9 |
| 11 | $2.200[55.88]$ | 1.098 [27.89] | 2 | 6-103973-0 | 6-103972-0 | 6-103971-0 | 6-1039700 | 6-10396900 | 6-103968-0 | 1-103648-0 |
| 12 | 2.400 [60.96] | 1.198 [30.43] | 2 | 6-103973-1 | 6-103972-1 | 6-10397 | 6-103970 | 6-10396 | 6-103968 | 1-103648 |

MTE Receptacle Assemblies-Individual Form with Guide Ribs, Single-Row, . 100 [2.54] Centerline

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | $\begin{gathered} \text { Dimensions } \\ B \end{gathered}$ | Individual Receptacle Assembly 30-26 AWG [0.05-0.15mm²] Wire |  |  | Individual Receptacle Assembly 26-22 AWG [0.12-0.3mm²] Wire |  |  | Unloaded Housings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 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 | 1-103648-2 |
| 14 | 1.398 [35.51] | 6-103901-3 | 6-103649-3 | 6-103650-3 | 6-103900-3 | 6-103651-3 | 6-103652-3 | 1-103648-3 |
| 15 | 1.498 [38.05] | 6-103901-4 | 6-103649-4 | 6-103650-4 | 6-103900-4 | 6-103651-4 | 6-103652-4 | 1-103648-4 |
| 16 | 1.598 [40.59] | 6-103901-5 | 6-103649-5 | 6-103650-5 | 6-103900-5 | 6-103651-5 | 6-103652-5 | 1-103648-5 |
| 17 | 1.698 [43.13] | 6-103901-6 | 6-103649-6 | 6-103650-6 | 6-103900-6 | 6-103651-6 | 6-103652-6 | 1-103648-6 |
| 18 | 1.798 [45.67] | 6-103901-7 | 6-103649-7 | 6-103650-7 | 6-103900-7 | 6-103651-7 | 6-103652-7 | 1-103648-7 |
| 19 | 1.898 [48.20] | 6-103901-8 | 6-103649-8 | 6-103650-8 | 6-103900-8 | 6-103651-8 | 6-103652-8 | 1-103648-8 |
| 20 | 1.998 [50.75] | 6-103901-9 | 6-103649-9 | 6-103650-9 | 6-103900-9 | 6-103651-9 | 6-103652-9 | 1-103648-9 |
| 21 | 2.098 [53.29] | 7-103901-0 | 7-103649-0 | 7-103650-0 | 7-103900-0 | 7-103651-0 | 7-103652-0 | 2-103648-0 |
| 22 | 2.198 [55.83] | 7-103901-1 | 7-103649-1 | 7-103650-1 | 7-103900-1 | 7-103651-1 | 7-103652-1 | 2-103648-1 |
| 23 | 2.298 [58.37] | 7-103901-2 | 7-103649-2 | 7-103650-2 | 7-103900-2 | 7-103651-2 | 7-103652-2 | 2.103648-2 |
| 24 | 2.398 [00.91] | 7-103901-3 | 7-103649-3 | 7-103650-3 | 7-103900-3 | 7-103651-3 | 7-103652-3 | 2-103648-3 |
| 25 | 2.498 [63.45] | 7-103901-4 | 7-103649-4 | 7-103650-4 | 7-103900-4 | 7-103651-4 | 7-103652-4 | 2-103648-4 |

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

MTE High Pressure Receptacle Assemblies—Plain,
Single-Row, 100 [2.54] Centerline
Receptacal Contacts
(See Note 1)


$$
\begin{aligned}
& \rightarrow \quad{ }^{-10.54]} \text { TVP. }
\end{aligned}
$$

| $\xrightarrow{\text { No. of }}$ Pos. | Dimensions |  |  | Housings Quantities PerStrip Segment |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B |  |  |  |
| 2 | 1.980 | [50.29] | . 198 [5.03] | 10 | 5-104438-1 | 5-104439-1 |
| 3 | 1.490 | [37.85] | . 2988 [7.57] | 5 | 5-104438-2 | 5-104439-2 |
| 4 |  |  | . 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] | . 598 [15.19] | 4 | 5-104438-5 | 5-104439-5 |
|  | 1.400 | [35.56] | . 698 [17.73] | 2 | 5-104438-6 | 5-104439-6 |
| 8 | 1.600 | [40.64] | . 798 [20.27] | 2 | 5-104438-7 | 5-104439-7 |
| 9 | 1.800 | [45.72] | . 898 [22.81] | 2 | 5-104438-8 | 5-104439-8 |
| 10 | 2.000 | [50.80] | . 998 [23.35] | 2 | 5-104438-9 | 5-104439-9 |
| 11 | 2.200 | [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. Receptacie assemblies are furrished with strip contacts partially inserted into housing-contacts latched into "prelead"" windows. Contacts are fully inserted into housings automatically when terminated with 2. High appication machines, or manually when terminated wlit Episto grip hand tool 2. High pressurr receptacte contacts can be made available in other housing styles and position sizes.Contact your TE sales representative. |  |  |  |  |  |  |



AMPMODU Interconnection System


236

AMPMODU Interconnection System

| $\stackrel{\text { No. of }}{\text { Pos. }}$ | MTE Pin Assemblies, Shrouded-Strip Form Polarized/Latching, Single-Row, 100 [2.54] Centerline (Continued) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mensions |  | HousingQuantititsPertiripSegment | Strip Form Pin Assembly 30-26 AWG [0.05-0.15mm ${ }^{2}$ Wire |  |  | Striip Form Pin Assembly26-22 AWG $\left[0.12-0.3 m m^{2}\right.$ Wire |  |  | Unloaded Housings |
|  | A | B |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating C |  |
| 2 | 2.360 [59.94] | . 295 [7.49] | 8 | 5-103949-1 | 5-103948-1 | 5-103947-1 | 5-103946-1 | 5-103945-1 | 5-103944-1 | 103653-1 |
|  | 1.980 [50.29] | . 395 [10.03] | 5 | 5-103949-2 | 5-103948-2 | 5-103947-2 | 5-103946-2 | 5-103945-2 | 5-103944-2 | 103653-2 |
|  | 1.980 [50.29] | . 495 [12.57] | 4 | 5-103949-3 | 5-103948-3 | 5-103947-3 | 5-103946-3 | 5-103945-3 | 5-103944-3 | 103653-3 |
| 5 | 2.380 [60.45] | . 595 [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] | . 695 [17.65] | 2 | 5-103949-5 | 5-103948-5 | 5-103947-5 | 5-103946-5 | 5-103944-5 | 5-103944-5 | 103653-5 |
| 7 | 2.390 [60.71] | . 795 [20.19] | 3 | 5-103949-6 | 5-103948-6 | 5-103947-6 | 5-103946-6 | 5-103945-6 | 5-103944-6 | 103653-6 |
| 8 | 1.790 [45.47] | . 895 [22.73] | 2 | 5-103949-7 | 5-103948-7 | 5-103947-7 | 5-103946-7 | 5-103945-7 | 5-103944-7 | 103653-7 |
| 9 | 1.990 [50.57] | . 995 [25.27] | 2 | 5-103949-8 | 5-103948-8 | 5-103947-8 | 5-103946-8 | 5-103945-8 | 5-103944-8 | 103653-8 |
| 10 | 2.190 [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 | 2.390 [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 | 2.590 [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

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | DimensionsB | Individual Pin Assembly 30-26 AWG [0.05-0.15mm²] Wire |  |  | Individual Pin Assembly26-22 AWG [0.12-0.3mm²] Wire |  |  | UnloadedHousings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating C |  |
| 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 | 1-103653-5 |
| 17 | 1.795 [45.59] | 6-103894-6 | 6-103658-6 | 6-103659-6 | 6-103893-6 | 6-103660-6 | 6-103661-6 | 1-103653-6 |
| 18 | 1.895 [48.13] | 6-103894-7 | 6-103658-7 | 6-103659-7 | 6-103893-7 | 6-103660-7 | 6-103661-7 | 1-103653-7 |
| 19 | 1.995 [50.67] | 6-103894-8 | 6-103658-8 | 6-103659-8 | 6-103893-8 | 6-103660-8 | 6-103661-8 | 1-103653-8 |
| 20 | 2.095 [53.21] | 6-103894-9 | 6-103658-9 | 6-103659-9 | 6-103893-9 | 6-103600-9 | 6-103661-9 | 1-103653-9 |
| 21 | 2.195 [55.75] | 7-103894-0 | 7-103658-0 | 7-103659-0 | 7-103893-0 | 7-103660-0 | 7-103661-0 | 2-103653-0 |
| 22 | 2.295 [58.29] | 7-103894-1 | 7-103658-1 | 7-103659-1 | 7-103893-1 | 7-103660-1 | 7-103661-1 | 2-103653-1 |
| 23 | 2.395 [60.83] | 7-103894-2 | 7-103658-2 | 7-103659-2 | 7-103893-2 | 7-103660-2 | 7-103661-2 | 2-103653-2 |
| 24 | 2.495 [63.37] | 7-103894-3 | 7-103658-3 | 7-103659-3 | 7-103893-3 | 7-103660-3 | 7-103661-3 | 2-103653-3 |
| 25 | 2.595 [65.91] | 7-103894-4 | 7-103658-4 | 7-103659-4 | 7-103893-4 | 7-103660-4 | 7-103661-4 | 2-103653-4 |

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 yhen terminated with TE application machines
2. Use Extractiont/Lance Reset Tool M . $843477-1$ to remove in contacts.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject o change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

MTE Pin Assemblies—Guide Ribs,
Single-Row, 100 [2.54] Centerline


Preassembled housings in tstrip
formare availabo in of ositions
2thrut 2. For ease of handing,
positions 2 thru 5 are recom-


Material and Finish
$\underset{\substack{\text { Housing - Black thermoplastic, } \\ 94 V-0 \text { rated }}}{ }$
Contacts - Phosphor Bronze,
plated as follows:
 ${ }^{[0.000766 \text { a }}$ gold dn on ontact raea, 0.000050 entire contact underplated .0000 50
Plating B - Duplex plated . 000015
 [0.00127] min. titin in crimp ara, with
entire contact underolated .000050 entirie contacat under
10.00172 nickel
Plating $\mathrm{C}-000100[0.00254]$ in over. 000050 [0.00127] nickel on entirir
contact
 acceent tan insulution oidimetero of. 0330 [0.766 min. to. 054 [1.37] max. with an insula-
tion wall thickness of of 015 [0.88] max.

Related Product Data Mataable AMPMODU MTE Products (with Pin Assembly Installed in Panel Mount
pages 242, 243
Receptacale Assemblies (Polarized//astching) -
Receptacte Assemblies with Guide
Ribss (installed in Single Row Coupling Shroud) - pages 232 Coupling Shroud) - pages 232, 233,
235,240 Interchang
page 254 . Application Tooling - page 273 Performance Specifications
page 225 Technical Documents pages 277,278
Product Specification
108-25034 Application Specification

238

| 1307819 <br> CIS WR 08/2011 | $\begin{aligned} & \text { sped } \\ & \text { are } \end{aligned}$ | reference purposes only. Specifications subject to change. | A: 1-800-522-6752 nada: 1-905-475-6222 | Germany: 49-6251-133-19 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
MTE Pin Assemblies-Strip Form with Guide Ribs,
Single-Row, 100 [2.54] Centerline (Continued)

| $\underset{\substack{\text { Noos. of. } \\ \text { Pos }}}{ }$ | Dimensions |  |  | $\begin{aligned} & \text { Housing } \\ & \text { Quantities } \\ & \text { Per Strip } \\ & \text { Segment } \end{aligned}$ | Strip Form Pin Assembly <br> $30-26$ AWG [0.05-0.15 $\mathrm{mm}^{2]}$ Wire |  |  | Strip Form Pin Assembly 26-22 AWG [0.12-0.3 $\mathrm{mm}^{2]}$ Wire |  |  | UnloadedHousings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | B |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating C |  |
| 2 | 1.980 | [50.29] | 0.198 [5.03] | 10 | 5-103955-1 | 5-103954-1 | 5-103953-1 | 5-103952-1 | 5-103951-1 | 5-103950-1 | 1045 |
| 3 | 1.490 | [37.85] | 0.298 [7.57] | 5 | 5-103955-2 | 5-103954-2 | 5-103953-2 | 5-103952-2 | 5-103951-2 | 5-103950-2 | 104503-2 |
| 4 | 1.990 | [50.55] | 0.398 [10.11] | 5 | 5-103955-3 | 5-103954-3 | 5-103953-3 | 5-103952-3 | 5-103951-3 | 5-103950-3 | 104503-3 |
| 5 | 1.990 | [50.55] | 0.498 [12.65] | 4 | 5-103955-4 | 5-103954-4 | 5-103953-4 | 5-103952-4 | 5-103951-4 | 5-103950-4 | 104503-4 |
| 6 | 2.390 | [60.71] | 0.598 [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] | 0.698 [17.73] | 2 | 5-103955-6 | 5-103954-6 | 5-103953-6 | 5-103952-6 | 5-103951-6 | 5-103950-6 | 104503-6 |
| 8 | 1.600 | [40.64] | 0.798 [20.27] | 2 | 5-103955-7 | 5-103954-7 | 5-103953-7 | 5-103952-7 | 5-103951-7 | 5-103950-7 | 104503-7 |
| 9 | 1.800 [ | [45.72] | 0.8988 [22.81] |  | 5-103955-8 | 5-103954-8 | 5-103953-8 | 5-103952-8 | 5-103951-8 | 5-103950-8 | 104503-8 |
| 10 | 2.000 | [50.80] | 0.998 [25.35] | 2 | 5-103955-9 | 5-103954-9 | 5-103953-9 | 5-103952-9 | 5-103951-9 | 5-103950-9 | 104503-9 |
| 11 | 2.200 | [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 | 6-10395 | 6-10395 | 6-10395 | 6-10395 | 6-10395 | $1-1045$ |

MTE Pin Assemblies-Individual Form with Guide Ribs,
Single-Row, 100 [2.54] Centerline

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | $\underset{B}{\substack{\text { Dimensions }}}$ | Individual Pin Assembly <br> 30-26 AWG [0.05-0.15 $\mathrm{mm}^{2}$ ] Wire |  |  | dividual Pin Assembly <br> 26-22 AWG [0.12-0.3 $\mathrm{mm}^{2}$ ] Wire |  |  | Unloaded Housings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plating A | Plating B | Plating C | Plating A | Plating B | Plating C |  |
| 13 | $1.398{ }^{\text {[35.51] }}$ | 6-103896-2 | 6-103657-2 | 6-103656-2 | 6-103895-2 | 6-103655-2 | 6-103654-2 | 1-104503-2 |
| 14 | 1.4988 [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 | 1.6988 [43.13] | 6-103896-5 | 6-103657-5 | 6-103656-5 | 6-103895-5 | 6-103655-5 | 6-103654-5 | 1-104503-5 |
| 17 | 1.798 [45.67] | 6-103896-6 | 6-103657-6 | 6-103656-6 | 6-103895-6 | 6-103655-6 | 6-103654-6 | 1-104503-6 |
| 18 | 1.898 [48.20] | 6-103896-7 | 6-103657-7 | 6-103656-7 | 6-103895-7 | 6-103655-7 | 6-103654-7 | 1-104503-7 |
| 19 | 1.998 [50.75] | 6-103896-8 | 6-103657-8 | 6-103656-8 | 6-103895-8 | 6-103655-8 | 6-103654-8 | 1-104503-8 |
| 20 | 2.098 [53.29] | 6-103896-9 | 6-103657-9 | 6-103656-9 | 6-103895-9 | 6-103655-9 | 6-103654-9 | 1-104503-9 |
| 21 | 2.198 [55.83] | 7-103896-0 | 7-103657-0 | 7-103656-0 | 7-103895-0 | 7-103655-0 | 7-103654-0 | 2-104503-0 |
| 22 | 2.298 [58.37] | 7-103896-1 | 7-103657-1 | 7-103656-1 | 7-103895-1 | 7-103655-1 | 7-103654-1 | 2-104503-1 |
| 23 | 2.398 [60.91] | 7-103896-2 | 7-103657-2 | 7-103656-2 | 7-103895-2 | 7-103655-2 | 7-103654-2 | 2-104503-2 |
| 24 | 2.498 [63.45] | 7-103896-3 | 7-103657-3 | 7-103656-3 | 7-103895-3 | 7-103655-3 | 7-103654-3 | 2-104503-3 |
|  |  |  |  |  |  |  |  |  |

Notes: 1. Pin assemblies are furnished with strip contacts partially inserted into housing-contacts latched into "preload" windows. Contacts are fully inserted 2. Use Extraction/Lance Resest Tool No. $843477-1$ to remove pin contacts.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified Values in brackets are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 <br> Canada: 1-905-475-6222 Mexico: 52-55-1106-0800 <br> L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


Typical Application of Single-Row Counling Shroud and Mating AmPmodu mTE Product

| $\begin{aligned} & 1307819.9211 \\ & \text { Cis WR } \\ & \hline 102011 \end{aligned}$ te.com | Dimensions are in inches and millimeters unless otherwis specified. Values in bra 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: 54-11-4733-220 | Germany: 49-6251-133-199 China. 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Double-Row

Materia
Black thermoplastic, 94V-0 rated

## Technical Docu pages 277,278

Product Specification
Application Specification
Coupling Shrouds for MTE Receptacle Assemblies with Guide Ribs (Continued)


5
of last postit inside of end shround wall.
Typical Application of Double-Row Coupling Shroud and Mating AMPMODU Products



Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Panel Mount Pin Shrouds for MTE Pin Assemblies with Guide Ribs, Single-Row (Continued)

## Material

Black thermoplastic, 94V-0 rated
Technical Docu
pages 277,278
Product Specification Application Specification
$11-25026$


Typical Application of Panel Mount Pin Shroud and Mating AMPMODU Products

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 0 - $1-44-84-84-6013$ |
| :---: | :---: | :---: | :---: | :---: |



| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ | Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents | Dimensions are shown for Specifications subject to change. |  | Germany: 49-6251-133-1999 Japan: 81-44-844-8013 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

MTE Headers, Shrouded Polarized/Latching
Single-Row 100 [2 54] Centerline (Contin

| $\begin{aligned} & \text { No. of. } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  |  | Polarized/Latching Header With Swage |  |  | Polarized/Latching Header Without Swage |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | Plating A | Plating B | Plating C |  |  |  |
| 2 | . 300 [7.62] | .220[5.59] | . 100 [2.54] | 5-103908-1 | 5-104362-1 | 5-103669-1 | 5-103735-1 | 5-104363-1 | 5-103639-1 |
| 3 | . 400 [10.16] | . 320 [8.13] | . 200 [5.88] | 5-103908-2 | 5-104362-2 | 5-103669-2 | 5-103735-2 | 5-104363-2 | 5-103639-2 |
| 4 | . 500 [12.70] | . 420 [10.67] | . 300 [7.62] | 5-103908-3 | 5-104362-3 | 5-103669-3 | 5-103735-3 | 5-104363-3 | 5-103639-3 |
| 5 | . 600 [15.24] | . 520 [13.21] | ${ }^{400}$ [10.16] | 5-103908-4 | 5-104362-4 | 5-103669-4 | 5-103735-4 | 5-104363-4 | 5-103639-4 |
| 6 | . 700 [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 | . 800 [20.32] | . 720 [18.29] | . 600 [15.24] | 5-103908-6 | 5-104362-6 | 5-103669-6 | 5-103735-6 | 5-104363-6 | 5-103639-6 |
| 8 | . 900 [22.86] | . 820 [20.83] | . 700 [17.78] | 5-103908-7 | 5-104362-7 | 5-103669-7 | 5-1037735-7 | 5-104363-7 | 5-103639-7 |
| 9 | 1.000 [25.40] | . 920 [23.37] | . 800 [20.32] | 5-103908-8 | 5-104362-8 | 5-103669-8 | 5-103735-8 | 5-104363-8 | 5-103639-8 |
| 10 | 1.100 [27.94] | 1.020 [25.91] | . 900 [22.86] | 5-103998-9 | 5-104362-9 | 5-103669-9 | 5-1037755-9 | 5-104363-9 | 5-103639.9 |
| 11 | 1.200 [30.48] | 1.120 [28.45] | 1.000 [25.40] | 6-103998-0 | 6-104362-0 | 6-103669-0 | 6-103735-0 | 6-104363-0 | 6-103639-0 |
| 12 | $1.300[33.02]$ | 1.220 [30.99] | 1.100 [27.94] | 6-103998-1 | 6-104362-1 | 6-103669-1 | 6-103735-1 | 6-104363-1 | 6-103639-1 |
| 13 | 1.400 [35.56] | $1.320[33.53]$ | 1.200 [30.48] | 6-103998-2 | 6-104909-2 | 6-103669-2 | 6-103735-2 | 6-104910-2 | 6-103639-2 |
| 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 | 6-103639-3 |
| 15 | 1.600 [40.64] | 1.520 [38.61] | 1.400 [35.56] | 6-103908-4 | 6-104909-4 | 6-10366-4 | 6-103735-4 | 6-104910-4 | 6-103639-4 |
| 16 | 1.700 [43.18] | 1.620 [41.15] | 1.500 [38.10] | 6-103908-5 | 6-104909.5 | 6-103669-5 | 6-1037735-5 | 6-104910-5 | 6-103639-5 |
| 17 | 1.800 [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 | 6-103639-7 |
| 19 | 2.000 [50.80] | 1.920 [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 | 2.100 [53.34] | 2.020 [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 | 2.200 [55.88] | 2.120 [53.85] | 2.000 [50.80] | 7-103908-0 | 7 -104909-0 | 7-103669-0 | 7-103735-0 | 7-104910-0 | 7-103639-0 |
| 22 | $2.300[58.42]$ | 2.220 [56.39] | 2.100 [53.34] | 7-103908-1 | 7 -104099-1 | 7-103669-1 | 7-103735-1 | 7-104910-1 | 7-103639-1 |
| 23 | 2.400 [60.96] | 2.320 [58.93] | 2.200 [55.88] | 7-103908-2 | 7-104909-2 | 7-103669-2 | 7-103735-2 | 7-104910-2 | 7-103639-2 |
| 24 | 2.500 [63.50] | 2.420 [61.47] | $2.300[58.42]$ | 7-103908-3 | 7 -104909-3 | 7-103669-3 | 7-103735-3 | 7-104910-3 | 7-103639-3 |
| 25 | $2.600[66.04]$ | 2.520 [64.01] | 2.400 [60.96] | 7-103908-4 | 7-104909-4 | 7-103669-4 | 7-103735-4 | 7-104910-4 | 7-103639-4 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


MTE Headers, Shrouded Latching, Single-Row . 100 [2.54] Centerline (Continued)

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  |  | Latching Header With Hold Down |  |  | Latching Header Without Hold Down |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | c | Plating A | Plating B | Plating C |  |  |  |
| 2 | . 300 [7.62] | .220 [5.59] | . $100[2.54]$ | 5-103904-1 | 5-103673-1 | 5-103672-1 | 5-104935-5 | 5-103635-1 | 5-103634-1 |
| 3 | . 400 [10.16] | . 320 [8.13] | . 200 [5.08] | 5-103904-2 | 5-103673-2 | 5-103672-2 | 5-104935-3 | 5-103635-2 | 5-103634-2 |
| 4 | . 500 [12.70] | . 420 [10.67] | . 300 [7.62] | 5-103904-3 | 5-103677-3 | 5-103672-3 | 5-104935-1 | 5-103635-3 | 5-103634-3 |
| 5 | . 600 [15.24] | . 520 [13.21] | . 400 [10.16] | 5-1039004-4 | 5-103673-4 | 5-103672-4 | 5-104935-6 | 5-103635-4 | 5-103634-4 |
| 6 | . 700 [17.78] | . 620 [15.75] | . 500 [12.70] | 5-103904-5 | 5-103677.5 | 5-103672-5 | 5-104935-7 | 5-103635-5 | 5-103634-5 |
| 7 | . 800 [20.32] | . 720 [18.29] | . 600 [15.24] | 5-103904-6 | 5-103673-6 | 5-103672-6 | 5-104935-8 | 5-103635-6 | 5-103634-6 |
| 8 | . 900 [22.86] | . 820 [20.83] | . 700 [17.78] | 5-1039047 | 5-1036737.7 | 5-103672-7 | 5-104935-2 | 5-103635-7 | 5-103634-7 |
| 9 | 1.000 [25.40] | . 920 [23.37] | . 800 [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] | . 900 [22.86] | 5-103904-9 | 5-103673-9 | 5-103672-9 | 6-104935-0 | 5-103635-9 | 5-103634-9 |
| 11 | 1.200 [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 [3.02] | 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 [3.53] | 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 | 1.600 [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] | 1.500 [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] | 1.600 [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 | 2.000 [50.80] | 1.920 [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 | 2.100 [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 | 2.200 [55.88] | 2.120 [53.85] | 2.000 [50.80] | 7-1039040 | 7-103673-0 | 7-103672-0 | 7-104935-0 | 7-103635-0 | 7-103634-0 |
| 22 | 2.300 [58.42] | 2.220 [56.39] | 2.100 [53.34] | 7-103904-1 | 7-103673-1 | 7-103672-1 | 7-104935-1 | 7-103635-1 | 7-103634-1 |
| 23 | 2.400 [60.96] | 2.320 [58.93] | $2.200[55.88]$ | 7-103904-2 | 7-103673-2 | 7-103672-2 | 7-104935-2 | 7-103635-2 | 7-103634-2 |
| 24 | 2.500 [63.50] | 2.420 [61.47] | 2.300 [58.42] | 7-103904-3 | 7-103673-3 | 7-103672-3 | 7-104935-3 | 7-103635-3 | 7-103634-3 |
| 25 | 2.600 [66.04] | 2.520 [64.01] | 2.400 [60.96] | 7-103904-4 | 7-103673-4 | 7-103672-4 | 7-104935-4 | 7-103635-4 | 7-103634-4 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeterers unless otherwise specified. Values in brackets are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  |  | LatchingHeader |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | c |  |
| 2 | . 300 [7.62] | . 220 [5.59] | . 100 [2.54] | 5 -104450-1 |
| 3 | . 400 [10.16] | . 320 [8.13] | . 200 [5.08] | 5-104450-2 |
| 4 | . 500 [12.70] | . 420 [10.67] | . 300 [7.62] | 5-104450-3 |
| 5 | . 600 [15.24] | . 520 [13.21] | . 400 [10.16] | 5-104450-4 |
| 6 | . 700 [17.78] | . 620 [15.75] | . 500 [12.70] | 5-104450-5 |
| 7 | . 800 [20.32] | . 720 [18.29] | . 600 [15.24] | 5-104450-6 |
| 8 | . 900 [22.86] | . 820 [20.83] | . 700 [17.78] | 5-104450-7 |
| 9 | 1.000 [25.40] | . 920 [23.37] | . 800 [20.32] | 5-104450-8 |
| 10 | 1.100 [27.94] | 1.020 [25.91] | . 900 [22.86] | 5-104450-9 |

[^7]Arrow.com

AMPMODU Interconnection System
MTE Headers, Through-hole, Surface Mount Compatible, Shrouded Polarized/Latching, Single-Row . 100 [2.54] Centerline .025 [0.64] Square Straigh
Post (With Swaged Tails and PC Board Orientation)


Mateable AMPMODU MTE Mateable AMPMODU MTE Receptacle Assemblies with Guide Coupling Shroud) -
poapes 232, 233, 235, 240 Receptacle Assemblies (Polarized Latching) - pages 230, 231

Technical Documents -
pages 277, ,
Product Specification
$108-25334$
Application Specification
114-5026


Material and Finish Housing - Black thermoplastic,
94V-O rated Posts - Brass, duplex plated. 000015
[0.00388 cold on on contact area, 000100
 [0.00254] min tit on solder tail, with entire post underplated 000050
$[0.00127]$ nickel

Related Produci

| $\begin{array}{\|l\|l} \hline \text { No. of } \\ \text { Poos. } \end{array}$ | Dimensions |  |  | Polarized/LatchingHeader, High-Temp |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | c |  |
| 2 | . 300 [7.62] | . 220 [5.59] | . 100 [2.54] |  |
| 3 | . 400 [10.16] | . 320 [8.13] | . 200 [5.08] | 5 5-104809-2 |
| 4 | . 500 [12.70] | . 420 [10.67] | . 300 [7.62] | 5-104809-3 |
| 5 | . 600 [15.24] | . 520 [13.21] | . 400 [10.16] | 5-104809-4 |
| 6 | . 700 [17.78] | . 620 [15.75] | . $500[12.70]$ | 5-104809-5 |
| 7 | . 800 [20.32] | . 720 [18.29] | . 600 [15.24] | 5-104809-6 |
| 8 | . 900 [22.86] | . 820 [20.83] | . 700 [17.78] | 5-104809-7 |
| 9 | 1.000 [25.40] | . 920 [23.37] | . 800 [20.32] | 5-104809-8 |
| 10 | 1.100 [27.94] | 1.020 [25.91] | . 900 [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 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

MTE Headers, Polarized/Latching, Through-Hole Surface Mount Compatible, Single-Row, .100 [2.54] Centerline
${ }^{.025}[0.64]$ Square Holddown)


Material and Finish
$\underset{\text { M4V-0 rated }}{\text { Houing - Black thermoplastic, }}$
Posts - Brass, duplex plated. .000015
[0.00038] gold on contact area, 0000100 [0.0254] min, tin on on solder taili, with



Related Product Data
$\begin{aligned} & \text { Receptacle Assemblies (Polarize } \\ & \text { Latching) - pages 230, } 231\end{aligned}$
Receptacle Assemblies with Guide
$\begin{aligned} & \text { Ribs (installed in Single-Row } \\ & \text { Cuupling Inroud) }\end{aligned}$
${ }_{235,240}^{\text {Coupling Shroud) - pages 232, 233, }}$
Technical Documents -
pages 277, 278
$\begin{aligned} & \text { Product Specification } \\ & 100-25034\end{aligned}$
$\underset{\substack{\text { Application Speciification } \\ \text { 114-25026 }}}{ }$

| $\begin{aligned} & \text { No. of } \\ & \text { Poos } \end{aligned}$ | Dimensions |  |  | $\begin{gathered} \text { Right-Angle } \\ \text { Header } \\ \text { with Hold Down } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | c |  |
| 2 | ${ }^{300}$ [7.62] | . 220 [5.59] | $100[2.54]$ | 5-104361-1 |
| 3 | . 400 [10.16] | . 320 [8.13] | . 200 [5.08] | 5-104361-2 |
| 4 | . 500 [12.70] | . 420 [10.67] | . 300 [7.62] | 5-104361-3 |
| 5 | . 600 [15.24] | . 520 [13.21] | . 400 [10.16] | 5-104361-4 |
| 6 | . 700 [17.78] | . 620 [15.75] | . 500 [12.70] | 5-104361-5 |
| 7 | . 800 [20.32] | . 720 [18.29] | . 600 [15.24] | 5.104361-6 |
| 8 | . 900 [22.86] | . 820 [2.83] | .700 [17.78] | $5.104361-7$ |
| 9 | 1.000 [25.40] | . 920 [23.37] | . 800 [20.32] | $5.104361-8$ |
| 10 | 1.100 [27.94] | 1.020 [25.91] | . 900 [22.86] | 5-104361-9 |
| 11 | 1.200 [30.48] | 1.120 [28.44] | 1.000 [25.40] | 6-104361-0 |
|  | 1.300 [33.02] | 1.220 [30.99] | 1.100 [27.94] | 6-104361-1 |
|  | 1.40 | 1.320 [33.53] | 1.200 [30.48] | 6.104361-2 |



250

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


AMPMODU Interconnection System


Material and Finish
Copper alloy c7o25, plated as follows Plating A - Duplex plated. .000030
$[0.000765]$ min.
 area, with entire contact underpla
$.000050[0.00127]$ min. nickel
${ }^{\text {Plating }} \mathrm{B}$ - Duplex plated. 000015

area, with entiri contact underil
 on entire contact

- $\frac{1, \sqrt{15}}{2}$

42717? ? Keying Plug
Part No. $104072-1$
 der quantity reflects the
of stips required.


Extraction/Lance Reset
Tool No. $843477-1$

## Related Product Data

 Performance Characteristics page 221Housings used Short Point-pages 223, 224 AMPMODU MTE UnIoade
Housings Housings - pages 228-2
Application Tooling Application
pages $270-272$

| Wire Size |  | $\begin{gathered} \text { Ins. } \\ \text { Dia. } \\ \text { Range } \end{gathered}$ | Finish | Contact Part No. (Standard Pressure) |  | Heavy Duty Miniature Applicator for Machine* | Applicator forAMP-O-MATCICStripper/CrimperMachine | $\begin{gathered} \text { tand } \\ \text { Nos. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWG | [mm²] |  |  | $\widehat{\text { Strip Form }}$ | Loose Piece |  |  |  |
| 32-28 | 0.03-0.08 | .025-060 | Plating A | 1-104481-1 | 1-104481-3 | 567296-2 | 466980-1 | 91518-1 |
|  |  |  | Plating B | 1-104481-0 | 1-104481-2 |  |  |  |
|  |  |  | Plating C | 5-104481-2 | 5-104481-6 |  |  |  |
| 26-22 | 0.13-0.3 | $\begin{aligned} & .025-060 \\ & 0.64-1.52 \end{aligned}$ | Plating A | 1-104480-3 | -1-104480-6 | 567297-2 | 466981-1 | 91518-1 |
|  |  |  | Plating B | ${ }^{\text {1-104480-2 }}$ | 1-104480-5 <br> 1-104480 |  |  |  |
| 24-20 | 0.2-0.5 | $\begin{aligned} & .025-.060 \\ & 0.64-1.52 \end{aligned}$ | Plating A | 1-104479-0 | 1-104479-3 | 567298-2 | 466982-1 | 91551-1 |
|  |  |  | Plating B | 104479-9 | 1-104479-2 |  |  |  |
|  |  |  | 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 app

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.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and specified. Values in brackets are metric equivalents. | Dimensions are shown for 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

Material and Finish
Phosphor bronze, plated as follows:
Plationg A - Duplex plated .000030
[0.00076f gold on contact reas, 000030

entirie contacat undel
10.00127] nickel
Plating B B Duplex plated .000015
10.00388 gold on contact rea


entirie contacat undel
[0.00127] nickel
${ }^{\text {Plating }} \mathrm{C}$-. $0000100[0.00254]$ in
over. $\mathbf{0 0 0}$
contact


Extraction/Lance Reset
Tool No. $843477-1$
Related Product Data


Performance Characteristics -
AMPMODU MTE Unloaded
Housings - pages 228-23
Application Tooling
Technical Documents pages 277,278
Product Specification
100-25034
Application Speciification

| Wire Size |  | $\underset{\substack{\text { Ins. Dia. } \\ \text { Range }}}{\text { a }}$ | Finish | ContactPart No.(Standard Pressure) |  | $\begin{aligned} & \text { Minature Duty } \\ & \text { for Auppolicato } \\ & \text { Machine } \\ & \text { Matralc } \end{aligned}$ | Applicator for Stripper/Crimper Machine | Hand <br> $\substack{\text { Jool } \\ \text { Nos. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWG | [mm] |  |  | $\begin{aligned} & \text { Strip } \\ & \text { Form } \end{aligned}$ | $\begin{aligned} & \text { Loose } \\ & \text { Piece } \end{aligned}$ |  |  |  |
| 32-28 | 0.03-0.08 | -0255.054 | Plating A | 5-104506-6 | 5-104506-7 | - | - | 58342-2 |
|  |  |  | Plating B | 5-104506-4 | 5-104506-5 |  |  |  |
|  |  |  | Plating C | 5-104506-2 | 5-104506-3 |  |  |  |
|  |  |  | Plating A | 5-104505-6 | 5-104505-7 |  |  |  |
| 26-22 | 0.14-0.32 | 0.91-1.37 | Plating B | ${ }^{5-104505-4}$ | 5-104505-5 | 567239-2 | 466983-1 | 91531-1 |



 specitied. Valuess in brackets
are metric equivients.

AMPMODU Interconnection System



AMPMODU Interconnection System


AMPMODU Interconnection System

| Material | Low Profile Covers for Double-Row MT Receptacle Assemblies |  |
| :---: | :---: | :---: |
|  | Front Covers |  |
| Black thermoplastic, flame retardant <br> Related Product Data | $\begin{aligned} & \text { A - Polarizizn Cover } \\ & \text { (Mates with AMPMODU 4-sided shrouded } \\ & \text { headers. Refer to pages } 117,122,126,130 . \text { ) } \end{aligned}$ | B- Latching Cover (Mates with AMPMODU 4-sided shrouded headers with extraction slot. Refer to pages 117, 122, 126, 130.) |
| For use on Double-Row MT Receptacle Assemblies - pages 256, 257 <br> Technical Documents pages 277, 278 <br> Product Specification <br> 108-25015, 108-25018, 108-25030 <br> Application Specification 114-25032 <br> Instruction Sheet <br> 408-6532 |  |  |
| Note: See page 259 for Low Profile Cover Part Nos. | 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 <br> (Designed for use with shielded connectors, pages 261 \& 262; or for non-polarizing applications.) applications.) |
|  |  |  <br> *Dimension applies to cover when installed on connector housing. |
| Back Covers |  |  |
|  | E-For Shielding and Non-Shielding Applications (For use with any low profile cover.) | F - For Shielding Applications (For use with Non-Polarizing Cover only.) |
|  |  |  |




Note: All part numbers are RoHS compliant


AMPMODU Interconnection System

## Product Facts

- Add-on shielding
accessories for existing
AMPMODU Standard MT and PC board mounted headers
- Compact design
- Tin plated copper alloy
maleral
Redundant cantilever beams provide for goo
peripheral contact, eliminating the need fo a separate RF gasket
- Polarized mating
- $360^{\circ}$ cable braid
termination with
jacket suppo
- 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 boar


Shielded Right-Angle Headers

The shielded AMPMODU
MT system features add-o metal shielding kits for double-row standard MT
receptacle assemblies and receptacle assembies
double-row right-angle headers.
Cable shielding hardware consists of a ferrule and tw stamped and formed shell has a series of integra
has a series of integral

Shields for right-angle
headers have integral cantilever beams which provide good contact with
the mating shielded MT receptacle assembly receptacle assemb sthourate RF gasket. . are mated. During assembly
the inner and outer shell
halves are snapped
together over a terminated

| 13078919 <br> Cls WR <br> 0822 tecom | Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents | Dimensions are shown for reierencep purposes only. Speecifications subiect to change | USA: 1-800-522-6752 Mexico: $52-55-1106-0800$ \& S America: 54-11-4733-2200 | Germany: 49-6251-133-1999就. 81-44-844-8013 Japan: 81-44-844-8013 |
| :---: | :---: | :---: | :---: | :---: |

Shielding Hardware and Accessories for Double-Row MT Receptacle Assemblies

## Two-Piece Shields-

 Straight ExitMaterial and Finish Shell Halves - Copper alloy, 020 Shen Halves - Copperalioy,
$[0.51]$ thick; pretinned .000030
$[0.00066$ ?

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, 100-25018, $108-25030$
108-25015, 108-25018, 108-250
Application Specification
$\underset{\substack{\text { Application Speciification } \\ 114-25032}}{ }$
Instruction Sheet
${ }_{400-6532}$


| $\begin{aligned} & \text { No. of } \\ & \text { Pof } \end{aligned}$ | Dimensions |  |  | Part Nos. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | Outer | Inner Shell |
| 6 | . 410 [10.41] | . 817 [20.75] | 1.268 [32.21] | 102988-2 | 102987-6 |
| 10 | . 610 [15.49] | . 817 [20.75] | 1.667 [42.34] | 103137-2 | 103136-2 |
| 16 | . 910 [23.11] | . 950 [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 [6.29] | . 950 [24.13] | 2.468 [62.69] | 103158-2 | 103157-2 |

Note: Match shield size to number of connector positions.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: $86-400-820-6015$ UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

Shielding Hardware and Accessories for Double-Row MT Receptacle Assemblies (Continued)
Two-Piece Shields
Material and Finish Shell Halves - Copper alloy, 020 ${ }^{[0.51]}$ Haick preteinned. 000030

Related Product Data Double-Row MT Recentacle
Assemblies - pages 256 , 257 Non-Polarizing Covers (Part No. Non-Polaning Covers (Par No. 10251 with back cover
Soi2536 or 102823 )-

Technical Documents -
pages 277,278
Product Specification
108-25015, 108 -25018, $108-25030$ Application Specification
Instruction Sheet


| $\begin{aligned} & \hline \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Dimensions |  |  | Part Nos. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | 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] | 2.633 [66.88] | 102786-2 | 102785-2 |
| 50 | 2.610 [66.29] | . 983 [24.97] | 3.133 [79.58] | 102788-2 | 102787-2 |
| 60 | 3.110 [78.99] | 1.1188 [28.40] | 3.606 [91.59] | 103141-2 | 103140-2 |

[^8]Shielding Hardware and Accessories for
Double-Row MT Receptacle Assemblies (Continued)
Ferrules for Shielding Kits
Material and Finish
Solt copper, tin plated

## Related Product Data

Used with Shielding Kits -


Technical Docuses 277,278
Product Specification
108-25015, $108-25018,108-25030$
Application Speciification
Application Tooling


TE Hand Tool $91410-1$
(Die Set required, see table below)

| $\begin{aligned} & \text { No. of } \\ & \text { Pos. } \end{aligned}$ | Straight-Exit Shields |  | Right-Angle Exit Shields |  | Cable Dia. Range | $\begin{gathered} \text { Ferrule } \\ \text { Part Number } \end{gathered}$ | Applicator Die* Assembly Part No | Hand Tool Die Sets |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Outer | Inner | Outer |  |  |  |  | Insulation | Braid |
| 6 | 102988-2 | 102987-6 | - | - | $0.200-0.250$ [5.08-6.35] | 102985-4 | 812665-2 | ${ }^{1-527116-8}$ | 527116-4 |
| 10 | 103137-2 | 103136-2 | - | - | $0^{0.250-0.3000[6.35-7.62]}$ | 5-102903-2 | $812665-5$ | 1-527116-6 | 527116-3 |
|  |  |  |  |  | $0.310-0.366$ [7.87-9.14] | 5-102903-1 | 812665-4 | 1-527116-5 | 527116-3 |
|  |  |  |  |  | $0.370-0.420[9.40-10.67]$ | 5-102789-1 | 812665-3 | 1-527116-4 | 527116-3 |
| 16 | 103153-2 | 103152-2 | - | - | $0.190-0.240$ [4.83-6.10] | 5-102903-3 | 812665-6 | ${ }^{1-527116-7}$ | 527116-3 |
|  |  |  |  |  | $0.250-0.300[6.35-7.62]$ | 5-102903-2 | 812665-5 | 1-527116-6 | 527116-3 |
|  |  |  |  |  | $00.310-0.360[7.87-9.14]$ | 5-102903-1 | 812665-4 | 1-527116-5 | 527116-3 |
|  |  |  |  |  | 0.370-0.420 [9.40-10.67] | 5-102789-1 | 812665-3 | 1-527116-4 | 527116-3 |
| 18 | - | - | 102784-2 | 102783 | $0.190-0.240[4.83-6.10]$ | 5-102903-3 | $812665-6$ | ${ }^{1-527116-7}$ | 527116-3 |
|  |  |  |  |  | $0.250-0.300[6.35-7.62]$ | 5-102903-2 | 812665-5 | ${ }^{1-527116-6}$ | 527116-3 |
|  |  |  |  |  | $0.310-0.0360[7.87-9.14]$ | 5-102903-1 | 812665-4 | 1-527116-5 | 527116-3 |
|  |  |  |  |  | $0.370-0.420[9.40-10.67]$ | 5-102903-1 | 812665-3 | 1-527116-4 | 527116-3 |
| ${ }^{26}$ | 103341-2 | 103340-2 | 103139-2 | 103138-2 | 0.32--0.370 [8.13-9.40] | 5-102903-4 | 812665-9 | ${ }^{1-527116-3}$ | 527116-2 |
| 26 | 103341-2 |  | 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 | 0.320-0.370 [8.13-9.40] | 5-102903-4 | $812665-9$ | ${ }^{1-527116-3}$ | 527116-2 |
|  |  |  |  |  | $0.430-0.466[10.92-11.68]$ | 5-102789-2 | 812665-7 | 1-527116-1 | 527116-2 |
| 50 | 103158-2 | 103157-2 | 102788-2 | 102787-2 | ${ }^{0.3800-0.420 ~[9.65-10.67] ~}$ | 5-102903-6 | 1-812665-5 | 1-527116-2 | 527116-1 |
|  |  |  |  |  | 0.430-0.460 [10.92-11.68] | 5-102903-5 | 1-812665-4 | 1-527116-1 | 527116-1 |
|  |  |  |  |  | $0.470-0.522[1.94-13.21]$ | 5-102789-3 | 1-812665-3 | 1-527116-0 | 527116-1 |
| 60 | - | - | 103141-2 | 103140-2 | $0.4770-.5220[11.94-13.21]$ | 5-102903-8 | 1-812665-8 | - | - |
|  |  |  |  |  | $0.500-0.544$ [12.70-13.84] | 5-102903-7 | 1-812665-7 | - | - |
|  |  |  |  |  | $0.550-0.600[13.97-15.24]$ | 5-102789-4 | 1-812665-6 | - | - |

 Notes: 1 . Ferrules are used "Gith minelding (also shown on page 270 ), as well as other bench machines and on pages $261 \& 262$, and are purchased separately

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified Values in 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 Uapan: 81-44-844-8013 |
| :---: | :---: | :---: | :---: | :---: |



D - Contact centerine is .1.00 2.54$]$. $\pm .003$ [0.08] tolerances

| $\begin{aligned} & \text { Noo of } \\ & \text { Poos. } \end{aligned}$ | Dimensions |  |  |  |  |  | HeaderPart Nos | ShieldPart Nos |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A |  | B |  | C |  |  |
| 6 | . 200 | [5.08] | . 430 | [10.92] | . 510 | [12.95] | 102792-6 | 102991-1 |
| 8 | . 300 | [7.62] | . 530 | [13.46] | . 610 | [15.49] | 102792-8 | 102991-2 |
| 10 | . 400 | [10.16] | . 630 | [16.00] | . 710 | [18.03] | 102792-1 | 102791-2 |
| 16 | 700 | [1778] | 930 | [23.62] | 1.010 | [25.65] | 102792-7 | 102791-3 |
| 18 | . 800 | 20.32 | 1.030 | [26.16] | 1.110 | [28.19] | 102792-2 | 102791-4 |
| 20 | . 900 | [22.86] | 1.130 | [28.70] |  | [30.73] | 102792-5 | 1-102791-0 |
| 26 | 1.200 | [30.48] | 1.430 | [36.32] | 1.510 | [38.35] | 102792-9 |  |
| 50 | 2.400 | [0.96] | 2.630 |  | 2.710 | [68.83] | 102792-4 | 102791-8 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and mili ineteres unless otherwise specified Values in nackets are metric equivalents. | Dimensions are shown for 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Replacement MT Receptacle Contacts

Insulation Displacement
Contacts
Material and Finish
Copper alloy, duplex plated. .000030
[0.00076 gold in mating area . 000100 1.00076] gold in mating area, .000100area, with entirie contact underplated
Related Product Data
Performance Characteristics -
Application Tooling

Technical Documents
Technical Docu
pages 277,278
Product Speciification
Product Secification
108-25015, 108 -25018, 108 -25030
Application Specifiction
Application Specification
Instruction Shee
${ }_{408 \text { - } 6532}^{\text {Instruction Sheet }}$


| 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. <br> Extraction/Lance Reset Tool No. 843477-3 |
| :---: | :---: | :---: |

Note: All part numbers are RoHS complian

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise specified Values in 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 Uapan: 81-44-844-8013 |
| :---: | :---: | :---: | :---: | :---: |

## Product Fact

- Individual contacts mate
with 0225 [0.64] sq. posts,
inp snap-in contacts accept 32-22 AWG
$\left.{ }_{[0.03-0.32} \mathrm{mm}^{2}\right]$ wire
- Retention latch provides positive installation
- No insertion tool required
- High durabiity desig
provides long life
Available with . 000015 [0.00076] thick gold inlay in contact areas, or bright tin plated
- Closed-entry housings
- Mini-contact box size:
.060 [1.52] sq.
- Housings can be stack

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
File No. E28476

- Certified by Canadian Standards
Association, Association,
File No. LR 7189
(6)

Mini-Tandem Spring Receptacle Contacts are designed to mate with . 025 $[0.64]$ posts. When used with posts as short as 125 [3.18] and when used in a housing, they will mate with
140 [3.55] ] .140 [3.55] Iong posts. may be used for interconnecting posted pc panels, l/O wiring and cross-co
arrays.
The receptacle contact's
box configuration provides
for long contact life with
forces which minimize wea
An external retention spring
facilitates quick assembly facilitates quick assembly
and provides firm seating a contact housing
Mini-Tandem Spring Receptacle Housings and Contacts


Mini-Tandem Spring Receptacle Contacts are used in single- or double
row housings with row housings with . 100 Single-row housings can be Songerted into double-row connectors on $.100 \times .200$ $[2.54 \times 5.08]$ centers with
the use of stacking clips. Mini-Tandem Spring Housings can be stacked side-by-side or end-to-en on . 100 [2.54] centers.

Specifications
Contact Current Rating -
3mpores 3anperes
Termination Resistance -
2 mill iohms 12 mililiohms (max.) - gold plad contactis
8 miliohms (max.)
contacts -tin plated Durability - Ref. Produc
Speciiction 108-25031

| 1307819 <br> CIS WR 08/2011 | 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 L. \& S. America: 54-11-4733-2200 | China: 86-400-820-6015 Japan: 81-44-844-8013 |
| :---: | :---: | :---: | :---: | :---: |




Technical Documents -
pages 277,278
Product Specification Application Specification
114-25021


Material - Natural color nylon


\footnotetext{
*Consult TE for specific
UL recognition.
Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Receptacle Contacts

## Material and Finish

Phosshor bronze, plated a a follows:
Plating A - Luplex plated. 000030



 tin in crimp reaa, with entirie contaa
underplated 0000050
0.001277 nic Plating g C - Duplex plated 0.0005
 contract Plating $\mathrm{D}-.000100[0.00254]$ min.
mate tin vever. $000030[0.00076]$ nickel matite in over
enfire contact

Technical Documents -
pages 277,278
pages 277, , 278
Product Specification
108-55331
Application Specification
Application
114-25021
Mini-Tandem Spring Contacts


| Low Pressure Contacts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wire Size Range |  | $\begin{gathered} \text { Ins. Dia. } \\ \text { Range. } \end{gathered}$ | Finish | Contact Part No. |  |  | Applicator for AMP)--MAIC Stripper/Crimper <br> Machine |
| AWG | $\mathrm{mm}^{2}$ |  |  | Strip Form | Loose Piece |  |  |
| 26 | 0.14-0.32 | ${ }^{0.36-0.54}$ | Plating A | 5531216-3 | $5531216-4$ | 466819-2 | 466943-1 |
|  |  | [0.64-1.37] | Plating B | 5531216-1 | 5531216-2 |  |  |
| Standard Pressure Contacts |  |  |  |  |  |  |  |
| Wire Size Range |  | Ins. Dia. Range | Finish | Contact Part No. |  | $\begin{gathered} \text { Miniature } \\ \text { Applicator for } \\ \text { AMP-O-LCTRIC } \\ \text { Machine* } \end{gathered}$ | $\begin{aligned} & \text { Applicator for } \\ & \text { AMP.--MATICC } \\ & \text { Stripper/Crimper } \\ & \text { Machine } \end{aligned}$ |
| AWg | $\mathrm{mm}^{2}$ |  |  | Strii Form | Loose Piece |  |  |
| 32-28 | 0.03-0.08 | [025-0.054$[0.64-1.37]$ | Plating B | 530901-2 | 530901-3 | 466723-1 | 466952-1 |
|  |  |  | Plating C | 5530901-6 | $5530901-7$ |  |  |
|  |  |  | Plating D | 5530901-4 | 5530901-5 |  |  |
| 26-22 | 0.14-0.32 | $\begin{aligned} & .036-.054 \\ & {[0.91-1.37]} \end{aligned}$ | Plating B | 5530553-4 | - | 466819-2 | 466943-1 |
|  |  |  | P Pating C | 5530553-6 | - |  |  |

High Pressure Contacts

| Wire Size Range |  | Ins. Dia.Range Range | Finish | Contact Part No. |  |  | $\begin{aligned} & \text { Applicator for } \\ & \text { AMP-O-MATHCC } \\ & \text { Stripper/Crimper } \\ & \text { Machine } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Strip Form |  | Loose Piece |  |  |
| 32-28 | 0.03-0.08 |  | .025-054 [0.64-1.37] | Plating | 5531225-6 | - | 46672 | 46695 |


| $26-22$ | $0.14-0.32$ | [0.043-.054 <br> $[0.91-1.37]$ | Plating B | $5531224-6$ | - | $466819-2$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $466943-1$ |  |  |  |  |  |  |

"For use with AMP-O-LECTRIC Model "K" machines. Call the ToolingTechnical Assistance Center (1-800-522-6752)

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.
2. Use Hand Tool No.91540-1 tor crimping loose-piecece receptacles to all wire sizes listed above
3 Appicaction tooling is described on pages 270 \& 275 .

Note: All part numbers are RoHS compliant.

| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ te.com | Dimensions are in inches and milimeters unless otherwise 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: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



AMP-O-MATIC Stripper/Crimper Machine
strips as we automatically strips as well as terminates individual wires. Similar to the AMP-O-LECTRIC Mode are quickly interchangeable, and it includes precision
adjustment for crimp height.
All adjustments can be made
rom the front of the machine without special tools.
For further details, request
TE Catalog 65004


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 By performing maintenance at measured intervals with avoid breakdowns and rejects caused by tool wear or mid-adjustment. For more information, request catalog
Heavy Duty Miniature Heavy Duty
Applicators

| 1307819 <br> CIS WR 08/2011 | Dimensions are in inches and millimeters unless otherwise Specified. Values in bracket are metric equivalents. a metic equivale | Dimensions are shown for reference purposes only Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733 | Germany: 49-6251-133-1999 China: 86-400-820-6015 : 81-44-844-8013 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Application Tooling for Wire Crimp Contacts (Continued)
AMP 3K/40 and AMP 5K/40
Terminators
As a value oriented
terminator, the AMP $3 \mathrm{~K} / 40$ and AMP $5 \mathrm{~K} / 40$ are
designed for customers
that require the increased output and quality of a a competitive price. By incorporating the mos commonly requested features as standard and
offering a long list of optional equipment, these terminators offer flexibibity to meet the specific needs of lowest possible cost.


Optional Stripping Module for the AMP 3K/40, AMP $5 \mathrm{~K} / 40$ an the AMP-O-LECTRIC Model G The combination of the AMP-O-LECTRIC Model G
Stripin Mod Terminator or the AMP $3 \mathrm{~K} / 40,5 \mathrm{~K} / 40$ provides an
economical, proficient method of stripping wir method of stripping wire
and crimping terminals on the same machine. Wir
are stripped moments are stripped moments
before crimping, meaning before crimping, meaning
there is virtually no chance of damaging wire
conductors during handling
or storage. Once the wire is ed into the start sensor, the Stripping Module does the rest, improving place
accuracy. For more
information, request catalo

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise 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 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |



| $\begin{aligned} & 1307819 \\ & \text { CIS WR 08/2011 } \end{aligned}$ | 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 Мexico: 52-55-1106-0800 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 Japan: 81-44-844-8013 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System


AMPMODU Interconnection System
Application Tooling for Insulation Displacement Crimp (IDC Contacts and Connectors (Continued)
Tube-Fed Ribbon Cable Machine


Designed for bench appli- spring-driven unit which
cations, this machine is conveys connectors
pneumatically operated and through the product tube to
controlled by a foot pedal. It
the terminating station The $\begin{array}{ll}\text { controlled by a foot pedal. It } & \begin{array}{l}\text { the terminating station. The } \\ \text { terminates connectors onto }\end{array} \\ \text { air-operated terminating sta }\end{array}$ end-notched ribbon cable. tion positions and termi-
$\begin{array}{ll}\text { *The connectors are sup- } & \begin{array}{l}\text { nates contacts onto the } \\ \text { nlied in strip form and in } \\ \text { notched cable. The seati }\end{array}\end{array}$ plied in strip form and in notched cable. The seating consists of three basic sub- $\begin{aligned} & \text { station is manualy operated } \\ & \text { and seats connector hous- }\end{aligned}$ consists of three basic sub- and seats connector hous
assemblies: a a feed track, a terminating station and a contacts.
seating station. The feed
track is a constant force,
*At a rate of $13-25$ positions at a time.

2700 Ib. Power Unit With
Cable Notching Die


Equipped with a cable notching die an adapter kit, this fully pneumatic bench machine provides the 2700 lb
$[12010 \mathrm{~N}$ ] force required for [12 010N] force required for
end-notching ribbon cable. It features a grooved cable upport plate, a pressur plate and a cable stop to acitate cable alignment
and positioning during the
notching process.
Notching Dies:
$854449-1$ (for $2-2-22$ AWG
0.20 .0 .6 mm ) Wir
854449-2 (for 28-26 ANG
$\left(0.08-0.15 \mathrm{~mm} \mathrm{~m}^{2} \mathrm{~W}\right.$

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise speciried. Values in bra are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 <br> 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 |
| :---: | :---: | :---: | :---: | :---: |

Application Tooling for Insulation Displacement Crimp (IDC Contacts and Connectors (Continued)
CHAMPOMATOR Model 2.5 Terminating Machine No. 354786-**)
Tooling shown on this pag is designed to terminate IDC contacts for various AMPMODU wire-to-board
connectors. Refer to page connectors. Refer to page
88 to determine the applica ble connectors.


This compact bench machine terminates wires manually sorted from Tulticonductor cables. Termination sequence may contacts, or selective termi nation. Designed for easy programming, the machin is microprocessor controlled
and programmed by board. It also has an internal storage capability for etaining up to 350 cable assembiles. Connectors can be terminated with wire dress.
*For applicable dash nos., call the Technical Support For further details, reques For further details,
TE Catalog 82247

CHAMPOMATOR Model 3A Terminating Machine No. 761420-(*)


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise 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: 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

## Technical Documents for Board-to-Board Products

Various technical documen
Product Specifications describe technical performance characteristics and verification tests. They are intended for the Design, Component and Quality Engineers.
PC/104 and PC/104-Plus Connectors - Pages 5-12:
108-1956
PC/104 and PC/104-Plus Connector Systems
Receptacle Assemblies and Unshrouded Breakaway Headers, Surface-Mount - Pages 109, 110, 185-192:
108-25017 AMPMODU Interconnection System, Two-Piece
108-25022
108-25026 AMPMODU Mod. II Interconnection System, Standard Pressure Receptacle
Two Pie Assembly and Header
Two-Piece Printed Circuit Board Connectors - Pages 193-202
108-16
$\begin{array}{ll}\text { 108-16 } & \text { ACTION PIN Contacts } \\ \text { 108-25017 } & \text { AMPMODU Interconn }\end{array}$
AMPMODU Interconnection System, Two-Piece
108-25027 AMPMODU Mod. II Interconnection System, Short-Point Receptacle Assembly and Header
Recentace Assemblies, Horizontal and Vertical Board Mount - Pages 168-192:
108-25022 AMPMODU Mod. II Interconnection System, Vertical Assemblies
108-25026 AMPMODU Mod. II Interconnection System, Standard Pressure Receptacle
108-25027 AMPMODU Mod. II Interconnection System, Short-Point Receptacle Assembly and Header
.025 [0.64] Square Posts, Headers, Accessories and Tooling - Pages 92-105, 114-140, 145-153, 163 108-16 ACTION PIN Contacts

ACTIONPIN Contacts
AMPMODU Mod. II Interconnection System, Standard Pressure Receptacle
Assembly and Header
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
$\begin{array}{ll}\text { PC/104 and PC/104-Plus Connectors - Pages 5-12: } \\ 114-13021 & \mathrm{PC} / 104 \text { and } \mathrm{PC} / 104 \text {-Plus Connectors }\end{array}$
Two-Piece Printed Cirruit Board Connectors - Pages 193-202
114-9009 AMPMODU Header Two-Piece
1 AITHODU Header, Two-Piece, Double Row, Application of
Receptacle Assemblies, Horizontal and Vertical Board Mount - Pages 168-192:
114-25018 AMPMODU Mod. II and IV Receptacle Assembly, PC Board Mounted, Vertical Application of
.025 [0.64] Square Posts, Headers, Accessories and Tooling - Pages 92-105, 114-140, 145-153, 163-167
114-25028 ACTION PIN Contacts with TE Headers, Application
$114-13011$ AMPMODU 025 and 045 Square Continuous Posts
Instruction Sheets provide instructions for assembling or applying the product. They are intended for the Manufacturing Assembler or Operator.
PC/104 and PC/104-Plus Connectors - Pages 5-12
408 Future Board Assembly 142468 E for PC/104 and PC/104-Plus Connectors
$408-8503$ Seating Tool Assembly 1424686 for $\mathrm{PC} / 104$ and $\mathrm{PC} / 104$-Plus Connectors

408-8505 Manual Seating Tool Assembly 1424931-1 for PC/104 and PC/104-P/us Connectors
Two-Piece Printed Circuit Board Connectors - Pages 193-202
408-2636 ACTION PIN Contact Rear Insertion/Extraction Tool 265871-7
Receptacle Assemblies, Horizontal and Vertical Board Mount - Pages 168-192:
.025 [0.64] Square Posts, Headers, Accessories and Tooling - Pages 92-105, 114-140, 145-153, 163: .025 (0.644 Square Posts, Headers, Accessories and Tooling - Pages 92-1055 114-1
$408-2636$ ACTION PIN Contact Rear Insertion/Extraction Tool $265871-7$

$\begin{array}{ll}\text { 408-7878 } & \text { AMPMODU Header Barrier Inserts } \\ \text { 408-9054 } & \text { ACTION PIN Contact Headers Seating Tool, } 91170 \text { Serie }\end{array}$
408-9707 Tool Kit 314818-1 for Breakaway Headers

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. are metric equivivalents. | 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 <br> China: 86-400-820-6015 <br> UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Technical Documents for Wire-to-Board Products

## hnical document

Product Specifications describe technical performance characteristics and verification tests.
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
108-25520 AMPMODU Mod. IV Interconnection System, (Standard 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 Connectors
108-25030 AMPMODU MT Sie dies Acess
AMPMODU Level V, IDC Connectors -
108-25028 Interconnection System, Insulation Displacement Connector, IDC Leve
Mini-Tandem Spring Receptacle Contacts - Pages 266-269:
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
AMPMODU MTE Interconnection System — Pages 225-252:
AMPMODU MT and Shielded MT Interconnection System — Pages 255-265:
114-25032 AMPMODU MT Interconnection System and Shielding Accessories
AMPMODU Level V, IDC Connectors -
Mini-Tandem Spring Receptacle Contacts - Pages 266-269:
114-25021 Tandem Spring Receptacle Contact, Application of

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: $86-400-820-6015$ JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
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 Wir
Mod. IV Wire-Applied Contacts and Housings - Pages 210-220:
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
$\begin{array}{ll}\text { 408-945 } & \text { TE Extraction Tool 8453 } \\ & \text { TE Extraction Tools } 843996 \text { and } 843477 \text { for Removing AMPMODU Crimp Snap-ln } \\ & \text { Receptacle Contacts from Wire-Aplied Housings }\end{array}$
AMPMODU MTE Interconnection System - Pages 225-252
409-5746 TE Electric Power Unit $931800-1$
409-5832 MTE Ribbon Cable Terminator 856002-1
408-6790 TE Manual Pistol Handle 58074-1
408-6919 AMPMODU MTE Connectors
$\begin{array}{ll}\text { 408-8547 } & \text { TE Hand Crimp Tool 91518-1 and 91551-1 } \\ \text { 408-9230 } & \text { TE Keving Tool 91417-1 }\end{array}$
408-9230 TE Keying Tool 91417-1
408-93993 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
-908-9515 Receptacle Contacts from Wire-Applied Housing
AMPMODU MT and Shielded MT Interconnection System — Pages 255-265:
408-6532 AMPMODU MT Connectors
AMPMODU Level V, IDC Connectors -
408 .843 TE Extraction Tool 91409-1
Standard Tandem Spring and Minin-Tandem Spring Receptacle Contacts - Pages 266-269;
408-7909 TE Hand Crimping Tool $91540-1$

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only to change to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-801 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System

## Product Facts

- Termination of discrete wire sizes $26-22$ AWG
$\left[0.12-0.3 \mathrm{~mm}^{2}\right]$ as well jacketed cable and bonde ribbon cable (conductors separated)
- Connectors stackable end to-end and side-to-sid
125 [3.18] centers
- Connectors preloaded with insulation displaceme receptacle contacts
- Contact design employ redundant insulation displacement slots, built-in post stop and wire support crimp
- Copper alloy contacts are duplex plated
- Snap-on covers with or
- Full line of mass termination tooling offers lowest installed costs for - Recognized under the Component Program of Underwriters Laboratories Inc
- Certified by Canadia tandards
ssociation, Association,
File No. LR 7189
(1)


Level V IDC Connectors, $125 \times .125$ [3.18 x 3.18] Centerline


AMPMODU Level V IDC connectors provide cos effective discrete wire compatible with today's telecommunications packaging techniques designed to mate with .02 designed to mate with .025
$[0.64]$ sq. posts on. 125 x .125 [3.18 $\times 3.18$ ] centers and are comprised o preloaded with insulation displacement receptacle contacts, snap-on
hermaphroditic covers, and a full line of mass termina
tooling to meet virtually every production need. For modular flexibility connectors can be stacked end-to-end can be stacked end-to-end or $125 \times .125[3.18 \times 3.18]$
a 1250 centerline spacing

Covers can be furnished
with and without a cable tie with and without a cable tie paddle. The covers are simply snapped onto a has been terminated. The receptacle contacts feature the TE insulation displacement crimp echnique for achieving top quality, low cost terminations. These contacts employ dual
cantilever beams for cantiliever beams or
redundant interface with a mating post, an integral post stop to limit post mating depth and protect the crimp termination, and crimp to prevent accidental wire pull-out. The contac are made of high
conductivity copp and are duplex plated.

Performance Characteristics Contact Current Rating Contactic
3 Termination Resistance 12 mililiohms (max.)
Durability - Ref. Durability - Ref. Product Interconnection System,
Disulation
Displacement Connector (ICC Level

Application Specification
 DC Leveel V, Application of)

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: $44-800-267-666$ |
| :---: | :---: | :---: | :---: | :---: |

## Receptacle Assemblies, Double-Row, . $125 \times .125$ [3.18 x 3.18] Centerline

## Housings Preloaded with

Insulation Displacement
Crimp Receptacle Contacts


## Material and Finish

$\underset{\substack{\text { Hetausidant }}}{\text { Hack Hermoplastic, flame }}$ retardant
Contacts Contacts - Copperalloy duplex plated. $000050[0.000127]$ gold on Contact area, .000 wot 0.0020244 minn tin in crimp area, with entire contact
underplated $.00050[0.00127]$ nickel

Note: Prelaaded contact accept max insulation dia. of . 050 onals 1.27$]$ T. The minimum point of contact, as measured from
front edge of housing, is $0955[2.4]]$.

Technical Documents -
pages 277, 278
Product Speciifation
108-25028
108-25028
$\underset{\substack{\text { Application Specification } \\ 114-25020}}{ }$
Receptacle assemblies can be
stacked end-to-end and side-to-
side or. .125
centers.
side on
centers.


White ink stamped, one side- 8 - thru 12-position with AMP and arro
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
2. Termination tooing for these connectors are shown on page $273-275$.
3. 14 and 1 . 1 -position receptacle assemblies, as well as other sizes, can be made available upon request.
Consult $T$.


Hermaphroditic Covers for Level V IDC Receptacle Assemblies Double-Row, $.125 \times .125$ [3.18 x 3.18 ] Centerline

All covers illustrated here can be used on the double row Level V IDC connectors

Material
ack thermoplastic, flame retardant,


| $\begin{gathered} \text { No. of } \\ \text { (Hosing } \\ \text { (Hosing } \\ \text { Sizee) } \end{gathered}$ | Dimensions |  |  |  |  | Cover Part Nos. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D | E | $\begin{aligned} & \text { Without } \\ & \text { Cable Tie } \\ & \text { Paddle } \end{aligned}$ | $\begin{aligned} & \text { With } \\ & \text { Cable Tie } \\ & \text { Paddle } \end{aligned}$ | $\begin{aligned} & \text { With Wide } \\ & \text { Cable Tie } \\ & \text { Paddle } \end{aligned}$ | $\begin{gathered} \text { With Wide } \\ \text { Cable tie } \\ \text { CPaddeand } \\ \text { Polarization } \end{gathered}$ |
| 8 | . 491 [12.47] | . 150 [3.81] | . 285 [7.24] | . 166 [ [4.22] | . 125 [3.18] | - | - | 103349-4 | 103350-4 |
| 10 | . 616 [15.65] |  | - |  | . 125 [3.18] | - | 103058-3 | - | - |
| 12 | . 741 [18.82] |  | - | - | . 200 [5.08] | - | 103058-4 | - | - |
| 16 | . 991 [25.17] | . 300 [77.62] | . 592 [15.04] | . 416 [10.57] | - | - | - | 103349-1 | 103350-1 |
| 20 | 1.241 [31.52] | . 300 [7.62] | . 592 [15.04] | . 541 [13.74] |  | - | - | 103349-5 | 103350-5 |
| 24 | 1.491 [37.87] |  |  |  | . 400 [10.16] | 1-103056-0 | 1-103058-0 |  |  |
| 32 | 1.991 [50.57] | . 600 [15.24] | 1.312 [33.32] | . 916 [23.27] | - | - | - | 103349-2 | 103350-2 |
| 40 | 2.491 [63.27] | . 750 [19.05] | 1.820 [46.23] | 1.166 [29.61] |  |  | - | 103349-3 | 103350-3 |
| 64 |  |  |  | See page | for Double C | Tie Paddle vers |  |  |  |


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
Hermaphroditic Covers for Level V IDC Receptacle Assemblies Double-Row, $125 \times .125$ [3.18 x 3.18] Centerline (Continued)



AMPMODU Interconnection System

Product Facts

- Rugged connector system featuring $.031 \times .062$ ${ }^{[0.79 \times 1.57]}$ mositisg receptacles
- Current rating 5 amps max per contact. Varies due to size and duty cycles.
Available for board-to-bo and wire-to-board anplications
- Posts available on strip for machine application directly to pc board or mounting
- Receptacles available for board mounting or wire crimping
- Contacts available in both
tin and gold plating
Flame retardant thermoplastil
$94 V-0$ rated
- Locking Clip contacts available to mate with posts
Reconized under the Component Program of Underwriters Laboratories Inc., . 7
File No. E28476
- Certified by Canadia Standards Association,
File No. LR 16455

AMPMODU $.031 \times .062$ [0.79 x 1.57] Interconnection System


The $.031 \times .062[0.79 \times 1.57] \quad$ capabilities. Machine 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 applications that has offere millions of reliable interconnections and countless mating cycles. system successfully meets the requirements for most modular power supply
packaging.
Board mounted receptacles and receptacle assembli
are available in various geometries, offering packaging interconnections parallel and stacking
capabilities. Machine
applied terminations, hrough matched application equipment, are geared to virtually any
production requirement, assuring the lowest possib applied cost.
Crimp snap-in receptacles for 26-18 AWG [0.12$0.9 \mathrm{~mm}^{2}$ ] wire provide
excellent discrete wire terminations. Housings for these contacts provide for
ease of handling ease of handling
terminations in high density terminations in
applications. AMPMODU mating posts are supplied typically as neader assemblies. They are available in various sizes to
meet the interconnection and packaging requirements and packaging requirements
of your system. However, in
configurations do not conomies of assemblies, E can provide for the discrete location of
individual posts and receptacles.
If your interconnections require Top Entry, Bottom Entry and/or Side Entry fo stacked configurations, the $.031 \times .062[0.79 \times 1.57]$ interconnection system ca ulfill your needs with the lowest applied cost throug and supporting application equipment.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: $54-11-4733-2200$ | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

AMPMODU Interconnection System
AMPMODU . $031 \times .062[0.79 \times 1.57]$ Interconnection System (Continued)


# Mod I Receptacles, Board Mount, . $031 \times .062$ [ $0.79 \times 1.57$ ] Centerline 

## Yertical and Horizontal

 Board Mount
$\underset{\substack{\text { Botrom } \\ \text { Post Entry } \\ \text { Type A }}}{ }$
$\underset{\substack{\text { Tost } \\ \text { Type B B }}}{\substack{\text { Pon }}}$


## Related Product Data

 Recommended Board Layout foryotes with
Machine Applied Posts - page 294
Machine Appied Posis -
Headers - pages $295-297$ ${ }^{\text {Application Tooling }}$
${ }^{\text {pageferformance Specifications }}$
Performance Speciifications
page 305
Technical Documents -
page 305

Keying Plug

Receptacle Styles


Type A
Type B

Tyyical
Solder Resist Tab
(Type $A$ or $B)$

解ded Board Layout for Recepacie Assemblies and Individual Receptacles (Type A and B)


 TE Instruction Sheet 408-7411.
Note: Drawings depict normal use of the contact in a one or two-sided dircuit board. When using plated thru-holes,
refer Note: All part numbers are RoHS complian

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 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 and Finish

Copper alloy, plated as follows:
Plating A - Selectively plated

 Plating B-. 00007 tin on entire contac
 [0.00127] nickel on contact area, . $000500[0.0 .01270]$ aluminum on inside area of solde
unfinished

Mod I Receptacles, Board Mount, . 031 x .062 [0.79 x 1.57] Centerline (Continued)


| Type | $\begin{gathered} \text { Board } \\ \begin{array}{c} \text { Thickness } \\ \text { Range } \end{array} \end{gathered}$ | $\begin{aligned} & \text { Dimension } \\ & \text { (Ref. Pg. } 285 \text { ) } \end{aligned}$ | Finish | Standard PressurePart Nos. |  | High PressurePart Nos. |  | $\begin{gathered} \text { Insertion } \\ \text { Applicator No. for } \\ \text { "u" Frame Machine } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Strip Form | Loose Piece | Strip Form | Loose Piece |  |
| A | . $070-055[1.78-1.40]$ | . 112 [2.84] | Plating A | $86477-2$ | $86480-2$ | - | - | 466376-1 |
|  |  |  | Plating B | 8647-3 | - | 87316-3 | - | 466376-1 |
|  |  |  | Plating C (Solder Resist) | 87772-2 | - | - |  | 466376-1 |
| в | . $070-055[1.78-1.40]$ | . 112 [2.84] | Plating A | 87003-1 | 87105-1 | - | - | 466376-1 |
|  |  |  | Plating B | 87003-2 | - | - | - | 466376-1 |
|  |  |  | Plating C (Solder Resist) | 87774-2 | - | - | - | 466376-1 |
| c | . $103 .-055$ [2.62-1.40] | .145 [3.68] | Plating A | 85487-4 858873 | 85493-4 | 86432-8 | $86434 \cdot 6$ | 565967-3 |
|  |  |  | Plating B | 85487-3 | - | 86432-1 | 86434-1 |  | Notes: 1. All strip form parts in packaged quantities of 5,000 each.

2. All loose piece parts in packaged quantities of 500 each.

Arrow.com



Mod I Receptacle Assemblies, Horizontal Board Mount

## $031 \times 062[0.79 \times 1.57]$ Centerline (Continued)

| $\begin{aligned} & \text { No. of } \\ & \text { Poos. } \end{aligned}$ | Dimensions |  |  | Standard Pressure |  | High Pressure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | Plating A | Plating B |  |
| 2 | . 156 | [3.96] | . 312 [7.92] | 87988-2 | 87987-2 | 87995-2 |
| 3 | . 312 | [7.92] | . 468 [11.89] | 87988-3 | 87987-3 | 87995-3 |
| 4 | . 468 | [11.89] | . 624 [15.85] | 87988-4 | 87987-4 | 87995-4 |
| 5 | . 624 [ | [15.85] | . 780 [19.84] | 87988-5 | 87987-5 | 87995-5 |
| 6 | . 780 | [19.81] | . 936 [23.77] | 87988-6 | 87987-6 | 87995-6 |
| 7 | . 936 | [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 | 87999-8 |
| 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 | 2.184 | [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] | 2.652 [67.36] | 1-87988-7 | 1-87987-7 | 1-87995-7 |
| 18 | 2.652 | [67.36] | 2.808 [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 |

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and specified. Valuess in bracketses are metric equivalents. | Dimensions are shown for 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



Mod I Receptacle Housings, Standard Profile, Unkeyed, $.031 \times .062$ [ $0.79 \times 1.57]$ Centerline

Single Row, 156 [3.96] Centers, Without Strain Relief


Material
Black thermoplastic, flame retardant,

Related Product Data
Contacts used with - page 290
Mate with -
Machine Applied Posts - page 294 Headers - pages $295-297$ Performance Specifications -

Technical Documents page 305


Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. are metric equivalents. | Dimensions are shown for reference purposes only. to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S America: 54-0800 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 |
| :---: | :---: | :---: | :---: | :---: |

Mod I Receptacle Housings, Standard Profile, Unkeyed, $.031 \times .062$ [ $0.79 \times 1.57$ ] Centerline (Continued)

Single Row, 156 [3.96]
Centers, With Strain


Technical Documents -
page 305
10 Position Receptacle Housing, Part No. 1-102090-0


## Mod I Posts, Machine Applied, . $031 \times .062$ [0.79 x 1.57] Centerline

## Straight Posts



## Material and Finish

 Brass, plated. 000030 [0.000766 goldvere. 000050 [ 0.00127$]$ nickel onent over. .000050 [0.00127] nickel on entire
post

## Related Product Data

Mate with -
Board Mount Receptacles -
Board Mount Receptacle Assemblies - papese 287 -289
Ast
Crimp Crimp Snap-In Receptacles and
Housings - pages $290-292$ Housings - pages 290-292
Locking Clip Contacts \& Housings - pages 298, 229 (see page
298 for recommended post length 298 tor recommended post tengit) Application Tool
pages $300-304$ Performance Specifications page 305
Technical Documents page 305


D-Post centers may vary depending on requirements. Minimum nominal
centerinine spacing between adicacent contactis is. 125 [3.18]: 003 [0.08]
tolerancess not to to accumuluate over length of board.
E-Post center location from edge of board may vary to satisty application.


1 Packaging quantity of 20,000 per reel.
2 Packaging quantity of 1,000 per bag.
2Packagng quantity of 1,000 per ibag.
Note: Strip form posts applied with Insertion Machine No. 3 -457382-1, includes power unit and applicator.

Note: All part numbers are RoHS compliant.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in bracket are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 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 Headers, Straight Post, Keyed, $.031 \times .062$ [0.79 x 1.57] Centerline 

## Single Row, . 156 [3.96]

Centers


Material and Finish
Housing - Black thermoplastic, 94V-0
Posts - Brass, plated as follows: Plating A - Selectively plated With oold liash overe. 000050 on [0.00127] with gold tilash over. 000050
min. nickel on entire post
Plating B - . OOO $100-$-002020 $[0.00254-0.00508]$ tin over. 00003
$[0.00762]$ nickel on entire post


Related Product Data
Mate with -
Board Mount Receptacles -
pageses 285, 286
Board Mount Receptacle
Assemblies - pages $287-289$
Crimp Snap-In Receptacles and
Housings - pages 290-292
Locking Clip Contacts \&
Housing - pages $298 \& 299($ see
page 298 for recommended post tenotil page 298 for recommended post leng Performance Specifications page 305

Technical Documents page 305






| $\begin{gathered} \text { No.of } \\ \text { pos. } \end{gathered}$ | Mod I Headers, Straight Post, Keyed, .031 x .062 [ $0.79 \times 1.57$ ] Centerline (Continued) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dimensions |  |  | $\begin{gathered} \text { Noof } \end{gathered}$ | Post Height$\mathrm{D}=.750$ [19.05] |  | Post Height$\mathrm{D}=1.187$ [30.15] |  | Post Height$D=1.310[33.27]$ |  | Kemway <br> Locations |
|  | A | в | c |  | Plating A | Plating B | Pataing A | Pataing ${ }^{\text {B }}$ | Plating A | Pating B |  |
| 2 | 1 | .156[3.96] | ${ }^{2677}{ }^{6}$ [68] | 1 | ${ }_{85923}{ }^{\text {a }}$ | 5.88875.7 | ${ }^{87883.2}$ | - | 85899.2 | 5.85840-2 | A |
| 3 | 2 | .312[7.92] | ${ }^{423}[10.74]$ | 1 | 85923 | 5.8875.8 | ${ }^{87883} 3$ | 5.6207-2 | 888393 | 5.85840.3 | A |
| 4 | 3 | .468[11.89] | . 579 [14.7]] | 2 | 85923.4 | 5.88875-1 | ${ }^{87833.4}$ | 5.86207.9 | 88839.4 | 5.85400.4 | A,, |
| 5 | 4 | . 624 [15.85] | .73[18.67] | 2 | 85923 | 5.8875-2 | 87283.5 | 5.86207-3 | ${ }_{85839} 5$ | 5.8540.5 | A, ${ }^{\text {d }}$ |
| 6 | 5 | .780[1988] | . 89 [2263] | 3 | 85923.6 | 5.8875.9 | ${ }^{87283.6}$ | - | ${ }_{85839.6}$ | 5.85400.6 | A, C, E |
| 7 | 6 | .936[23.7] | 1.047 [26.59] | 3 | ${ }_{85923.7}$ | 6.88875.0 | 87283.7 | - | 88839.7 | 5.85840.7 | A, C,E, |
| 8 | 7 | $1.092[27.74]$ | $1.2033^{130.56]}$ | 4 | 85923.8 | 6.8885-1 | 87283.8 | - | 85839.8 | 5.85840.8 | A,C,E,G |
| 9 | 8 | 1.248 [17.70] | $1.35993 .45]$ | 3 | 85923.9 | 5.88875.3 | 87283.9 | - | 85839.9 | 5.85840.9 | A, D, G |
| 10 | 9 | $1.09435 .66]$ | $1.515138 .48]$ | 5 | 1.859230 | 6.8875-2 | 1.87283 .0 | - | 1.85839 .0 | 6.85840.0 | A,C,E,G, |
| 11 | 10 | $1.560039 .62]$ | $1.67{ }^{14244]}$ | 4 | 1.85923 .1 | ${ }^{6.85875-3}$ | ${ }^{1.87283-1}$ | - | ${ }_{1}^{1.85839-1}$ | 6.85840-1 | A, , , , , K |
| 12 | 11 | 1.716443 .59 | 1.827 146.41$]$ | 6 | 1.85923.2 | 5.88875 .4 | ${ }_{1.87883 .2}$ | - | ${ }_{1}^{1.85899 .2}$ | 6.85840-2 | A,, , , , G, , , , |
| 13 | 12 | 1.872 [47.55] | 1.9883 [50.37] | 4 | 1.85923.3 | $6.88875-4$ | ${ }_{1}^{1.87883 .3}$ | - | ${ }_{1}^{1.8583993}$ | 6.85840.3 | A.,., M |
| 14 | 13 | $2.028[5.515]$ | ${ }^{2.139}$ [54.33] | 7 | 1.85923 .4 | 6.8875.5 | ${ }^{1.87883 .4}$ | - | 1.85839 .4 | 6.85840-4 | A, , , , , , , , , L, /, |
| 15 | 14 | $2.184[55.47]$ | $2.295[58.29]$ | 5 | 1.85923 .5 | 6.88875 .6 | ${ }^{1.878835}$ | - | 1.85839 .5 | 6.8540.5 | A, , , , , , , |
| 16 | 15 | 2.340 [59.44] | 2.451 [62.26] | 8 | 1.85923.6 | 6.88875.7 | ${ }^{1.87883 .6}$ | - | ${ }_{1}^{1.85839 .6}$ | 6.8540-6 | A, , , , , , , , , , , , Q |
| 17 | 16 | $2.499[63.40]$ | 2.607 [6622] | 6 | 1.85923 .7 | 6.88575.8 | ${ }^{1.887838 .7}$ | - | ${ }^{1.8853997}$ | 6.85400.7 | A, , , G, , , , , R |
| 18 | 17 | 2.652 [67.36] | 2.763 [70.18] | 7 | 1.85923 .8 | 6.8875.9 | ${ }^{1.872838 .8}$ | - | ${ }_{1}^{1.85839 .8}$ | 6.8540.8 | A., , F, M, M, P, |
| 19 | 18 | 2.808 [7.1.3] | 2.919 [74.4] |  | 1.85923.9 | ${ }^{7} .88875 .0$ | ${ }_{1-87883.9}$ | - | ${ }_{1}^{1.85839 .9}$ | 6.85840.9 | B,D,F,J,L, , , , S |
| 20 | 19 | $2.96475 .29]$ | $3.075[78.11]$ | 10 | 2.859230 | ${ }^{7} .85875-1$ | 2.87283.0. | - | 2.85899 .0 | 7.85840 .0 | A, , , , , , , , L, , , , S, , U |
| 21 | 20 | ${ }^{3.120 ~[79.25]}$ | $3.23188 .07]$ | 7 | 2.85923-1 | ${ }^{7} .85875 .2$ | 2.87283-1 | - | 2.85899 .1 | $7.85880-1$ | A, , ,G, , , , , , , U |
| 22 | 21 | ${ }^{3.276}$ [83.21] | ${ }^{3.387786 .03]}$ | 11 | 2.85923.2 | ${ }^{7}$-8875.3 | 2.87283-2 | - | 2.85839 .2 | $7.85840 \cdot 2$ | A,C,E,G, , , , , , , , , U, W, |
| 23 | 22 | $3.432[87.17]$ | 3.548 [89.99] | 8 | 2.85923.3 | 5.88875.5 | 2.87283.3 | - | 2.85899 .3 | 7.85840 .3 | A, , , , , , , , , , , , X |
| 24 | ${ }^{23}$ | 3.588 [91.14] | ${ }^{3.699993 .95]}$ | 12 | 2.85923.4 | ${ }^{7} .88875 .4$ | 2.87283.4 | - | 2.85839 .4 | $7.85840-4$ | A,C,E,G, , , L, N, Q, , U, W, M, |
| 25 | 24 | 3.744 [95.0] | 3.855 [97.92] | 11 | 2.85923 .5 | 7.88875 .5 | 2.88283 .5 | - | 2.85839 .5 | 7.85840 .5 | A, , , , , , , , , , , Q, S, , W, , |

# Mod I Headers, Right-Angle Post, Keyed, . $031 \times .062$ [0.79 x 1.57$]$ Centerline 

Single Row, . 156 [3.96]
Single R
Centers


Material and Finish
Housing - Black thermoplastic, 94V-0
Tated - Brass, plated as follows
Posit
Plating A-Selectively lated Plating A - Selectively plated
.00030 [0.00076] gold on contact reat .000030 [0.000766 gold on contacal area,
with gold diash over. 000050
$[0.00127]$ with gold dlash over.
nickel o
nentire post
Plating B- 000015 [0.00038] gold
over 000050 [000 over. 000050 [0.00127] nickel on en
post
Plating $\mathrm{C}-.000100-000200$ Plating C-.0001000-000200 ${ }^{[0.000254-0.00508]}$ tin over . 00000

## Related Product Data

Mate with -
Board
M Mount
Board Mount Receptacles -
pages 285,286
Board Mount Receptacle
Assemblies - - pages 287-289
Crimp Snap-In
Crimp Snap-In Receptacles and
Housings - pages 290-292 Housings - pages 290-292
Locking Clip Contacts and Housings - pages 28 \& \& 299 (see page 2988 or recommended post leng
Performance ${ }^{\text {Performan }}$ page 305
Technic
page 305


Recommended Board Layout
E Dimension
. 345 [8.76] Post Height -
.250 [6.35] for form untinght header flush with baord edge: $595[$ [15.11] for
supporing maing . 500 [12.70] Post Height -
${ }^{2}$.250 (6.355 for mounting header flush



Locking Clip Contacts for . $031 \times .062$ [ $0.79 \times 1.57]$ Posts $.031 \times .062$ [0.79 x 1.57$]$ Centerline

Wire Crimp Contacts with

## Insulation Support

 Material and FinishContact Body - Phosphor bronze, Contact Body
plated as of ollow
Plating A - Seselectively plated
 with goti iasto over
nickel on entir pos
 tin over 00005
entire contact
entirie contact
Contact Spring - Stainless steel
Related Product Data Mate with -
Machine
Applied Posts - page 294 Headers (.500 Post Height Only) -

Housings used in - page 299 Application ToolingPeaes $300-304$
3erformance
Specification - page 305 Technical Documents page 305


## Wire Harnessing

If necessary, wires can be
grouped with cable ties and secured to a panel with
fixed clamps. However fixed clamps. However,
locking clip contacts must 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 of contact must not restrict contact must not restrict
the free-floating action of contacts in the housing. For contacts in the housing. For Insulating and Bundling Insulating and Bunding
Products Catalog 124132.
*Dimension defines. $031 \times .062[0.79 \times 1.57]$ portion of post.
If post is longer than maximum specified, post tip may butt against wire ends.



# Locking Clip Connector Housings, . $031 \times .062$ [ $0.79 \times 1.57]$ Centerline 



Material and Finish
Black thermoplastic, $944-0$ rated
Related Product Data
Contacts used with - page 298
Mate with -
Machine Applied Posts - page 294
Headers - pages 295-297 (see page Headers - pages 295-297 (see pays
298 for recommended post length) Performance Specifications
page 305
Technical Documents -
page 305


Note: All part numbers are RoHS


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: $86-400-820-6015$ JK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |




AMPMODU Interconnection System


All PRO-CRIMPER head assemblies / dies, have multiple power options vailable. Th accompanying diagra
outlines those power options. See catalogs 654714 (SDE Electric
Terminator), 124208 ( 626 Pneumatic Tool System) and 1773381(Battery-Powered Crimp Tool Kits) for more information.
struction Sheet

Commercial grade hand ool for crimping various products. Features ratchet ontrol to provide complete crimp cycle. Accepts both style die sets. Locators ar provided with pinned-style die sets for proper conta and wire positioning, and o help minimize contact otation and bending during Crimping. Approximate
weight $1.3 \mathrm{lb}[0.60 \mathrm{~kg}$.

PRO-CRIMPER III Hand Tool


Note: For additional tooling options, contact TE or reference the TE web site.

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



AMPMODU Interconnection System

| For Board Mount Receptacles and Machine Applied Posts (Continued) | Application Tooling (Continued) |  |  |
| :---: | :---: | :---: | :---: |
|  | P350 Pin Insertion Machine <br> 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. | A servo powered $X Y$ 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. <br> 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 <br> Width - 102 [2600] <br> Depth - 118 [3000] <br> Height - 87 [2200] <br> Weight - approx 3500 Ib <br> [1600 kg] <br> Electrical - $230 \mathrm{~V}, 50-60 \mathrm{~Hz}$, <br> 10 A <br> Air - 600 kPa dried air <br> Max. Board Size - $17.5 \times 17.5$ <br> [450 x 450] |


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in brack 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: $52-55$ L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 K: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Performance Specifications

## Mechanical Characteristics

The electrical, mechanical
and environmental charac
teristics of the AMPMODU $.031 \times .062[0.79 \times 1.57]$ Interconnection System are listed below:

## Contact Durability

| Plating | Receptacles |  | $\begin{aligned} & \text { Locking } \\ & \text { Conlif } \\ & \text { Contact } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Standard Pressure |  |  |
| . $000016[0.00041]$ M Mi. Tin | 75 Cycles | 25 Cycles | N/A |
| .000079 [0.00201] Min. Tin | 75 Cycles | 25 Cycles | N/A |
| . 000100 [0.00254] M Mi. Tin | N/A | N/A | 25 Cycles |
| . 000015 [0.00038] Gold | 75 Cycles | 50 Cycles | 25 Cycles |
| . 000030 | 200 Cycles |  |  |

Electrical Characteristics
Contact Current Rating -
Contacticurrent Rating -
5 amperes max. for single contact in free
air. could vary due to a mbient air could vary due to ambient tempera ture, wire size and duty cy
Contact Resistance 12 mill liohns at 100 ma and 50 mv open circuit. Dielectric Rating At Sea Level - 12000 vac between con
 Insulation Resistaz
megohms (initial)

Connector Durability Receptacles


Unmating -1 oz. [0.28N ] in. per contact aterer 3 mating cycles (standard pressure)

$\frac{\text { Mating }-4 \mid 1 .[17.79 \mathrm{~N}] \text { max. per contact ater } 3 \text { mating cycles }}{\text { Unmating }-2 \mid 1 .[8.90 \mathrm{~N} \| \text { min. per contact ater } 3 \text { mating cycles }}$
Environmental Characteristics
Operating Temperature - $-65^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}-85^{\circ} \mathrm{F}$ to $221^{\circ} \mathrm{FJ}$ (Gold Plated)
$-65^{\circ} \mathrm{Cto} 60^{\circ} \mathrm{C}$ [-85 F F to $140^{\circ} \mathrm{F}$ (Tin Plated)
Technical Documents
Various technical docu-
ments are available for you

Application Specifications
describe requirements describe requirements for
using the product in its using the product in is crimping information. They are intended for the Packaging and Design Engineer and
Setup Person. $14-25000$ Crimp Snap-In Recepiacle
114-25004 Board Mount Receptacle Contacts 114-25011 Machine Applied Straight

Instruction Sheets provide
nstructions for assembling
or applying the product.
They are intended for the
Manufacturing Assembler or Operator.
408-7308 Clinching Procedures for
408-7411 Suggestions for Wa Soldering AMPMODU
408-7594 TE Hand Tool $90274-2$ for CHimpinin Cirinp S.ap-IIn
$18-2$ AWG C Contacals
$408-7750$ TE Hand Tool $90322-1$
TEEHand Tool $90328-1$ too
Crimping Crimp Snap-ln Crimping Crimp Snap-ln
Contacts $12-26$ ANG
408-7676 AMPMODU Locking Clip
408-7671 Connectors and Contactis
TE Hand Tool 90308-1 to
Crimping Locking Clip
Crimping Looking Clip
Contacts
408-7678 TE Extraction Tool 91104-
408-7981 Clinching Procedures for
Receptacie Assemblies
408-9451 $\begin{gathered}\text { TEExtaction Tool } \\ 843473-1 \text { tor Crimp }\end{gathered}$
843473-1 for Crimp
Snap-In Recepplaciles

Note: All part numbers are RoHS compliant

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: $88-400-820-6015$ UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



TE offers a variety of high quality shunts for low cost ${ }_{7600}$ Series Prograng. TE 7600 Series Programmable
Shunts are designed on Shunts are designed on the stan 7.62$]$ DIP spacing. TE DIP Shunts are a highly reliable, low cost means of manually programming various types of
equipment. The shun
consists of a series of
conductive straps package
straps can be retait. The
straps can be retained intact
for a closed circel with a hand cool to produce with a hand tool to produce an open circuit.

TE Post Shunts mate with any common pairs of square, rectangular and ound posts. Post shunts come in two-position low profile 2 mm miniature, tandem pring, dual beam, and sition versions. Among the options
available are choices gold or tin plating, beryllium copper or phosphor bronze contact material and shunts with 94V-0 rated housing
spaces on . 079 [2.00], spaces on .079 $200[2.54]$ and $.200[5.08]$ centers with the low profile series requiring only. 250 pc board.

All TE shunts feature onepiece construction for high reliability. All have high normal forces for excelle electrical continuity. Fo Spring and Dual Beam Shunts have two points of

| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

# Dual In-Line Package (DIP) Shunts - 7600 Series 

Standard Shunt
Standard Pressure
Material and Finis
Housing - Glass-filled polyester, U
Contacts - Brass
Finish - Selectively plated. 000100
min. tin on solder rerea over 000050
min. tin on solder riea over. 000
Contact Lead Spacing -
Lead Length $-.140[3.56]$ below
Leaud Length -
Housing Color - Black
Programming Tool - See below


Programming Hand Tool
Pat No. $435862-1$
-his tool provides areliable means of
programming DIP shunts. It is rugged
light-weight and d dependable. No spect skills are required to use this tool.


Note: All part numbers are RoHS compliant

| $\begin{aligned} & \begin{array}{l} 1307819 \\ \text { CIS WR 08/2011 } \end{array} \end{aligned}$ te.com | Dimensions are in inches and milimeters unless otherwise are metric equivalents. | Dimensions are shown for reference purposes only. Specifications subject to change. | USA: 1-800-522-6752 Canada: 1-905-475-6222 L. \& S. America: 54-11-4733-2200 | Germany: 49-6251-133-1999 <br> China: 86-400-820-6015 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



AMPMODU Interconnection System



## Multiposition Shunts <br> or 025 [ 0.64 ] Square Posts

. 200 [5.08] Centerline
제 (18)

Housing - Glass-ilied polyester Contacis - Beryfirum Copper Contactactea over. 0.000050 [.00127]
coniad area over. OOOOS
nickel on entite contact
Current Rating - 2.5 Current Rating -2.5 amps


| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions are in inches and millimeters unless otherwise specified. Values in bracket 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 Japan: 81-44-844-801 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |

## Performance Specifications

## Dual In-Line Package (DIP) Shunts - 7600 Series

Current Rating -
Standard pressure -2 amperes for $+20^{\circ} \mathrm{C}$ rise above ambient (one conductor per shunt
Machine insertable -1 ampere for $20^{\circ} \mathrm{C}$ rise above ambient (one conductor per shunt)
Insulation Resistance - $1 \times 10^{10}$ ohms min. at 100 VDC
Dielectric Withstanding Voltage - 500 VDC min.
Capacitance -2 picofarads max. between adjacent straps
Temperature Rating $--55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Terminal Strength (Bend Test) — Two $45^{\circ}$ bend cycles per MLL-STD-202, Method 211, Condition B
Solder Bridging - reonected 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 materia

Post Shunts
Current Rating
3 amperes max unless otherwise noted
Temperature Rating $-65^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ (gold $)-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (tin)

## Technical Documents

Various technical documents are available for your use:
Product Specifications describe technical performance characteristics and verification
test. They are intended for the Design, Component and Quality Engineer.

| 108-7533 | Dual In-Line Package (DIP) Sh |
| :---: | :---: |
| 108-1445 |  |
| 108-1476 | Economy Shunt, Multipo |
| 108-1674 | Dual Beam Sh |
| 108-9057 | Low Profile Sh |

108-9057
108-9062
$108-37006$
Dual Beam Shunt
andem Spring Shunt
Novo Shunt with Hand
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 | $\begin{array}{ll}114-1074 & \text { Shunt } \\ 2 m m \text { Mini Shunt }\end{array}$

Instruction Sheets provide instructions for assembling or applying the product. They ar intended for the Manufacturing Assembler or Operato
$\begin{array}{ll}\text { 408-7768 } & \text { Dual In-Line Package (DIP) Shunts } \\ \text { 408-3208 }\end{array}$
408-3230 Spring Shu
400-3230 Economy Shunt, Dual Beam Shunt, Low Profile Shunt
408-3251 Multiposition Shunt
408-3276 $\quad 2 \mathrm{~mm}$ Mini Shunt

| 1307819 <br> CIS WR 08/2011 <br> e.com | Dimensions are in inches and milimeters unless otherwise specitied Values in brackets are metric equivalents. | Dimensions are shown for reference purposes only. to chifications 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 UK: 44-800-267-666 |
| :---: | :---: | :---: | :---: | :---: |



AMPMODU Interconnection System


| Part No. | Page | Part Number Index (Continued) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Part No. | Page ${ }^{\text {P }}$ | Part No. | Page | Part No. | Page |
|  |  | 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 | 148859 | 107 | 147743 | 187 | 1375792 | 7 |
| 146457 | 112 | 148860 | 107 | 147744 | 187 | 1375793 | 7,12 |
| 146458 | 112 | 146861 | 107 1 | 147745 | 190 | 1375794 | 7 |
| 146459 | 112 | 146868 | 107 | 147746 | 190 | 1375795 | 6, 12 |
| 146460 | 112 | 146869 | 107 | 147747 | 190 | 1375796 | 6 |
| 146461 | 112 | 148870 | 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 2 | 219054 | 58 | 1375800 | 8 |
| 146465 | 112 | 147071 | 167 | 219055 | 58 | 1375801 | 12 |
| 146466 | 112 | 147072 | 167 2 | 219137 | 58 | 1375959 | 10 |
| 146467 | 112 | 147095 | 183, 184 | 219138 | 58 | 1375961 | 10 |
| 146468 | 112 | 147996 | 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 4 | 487547 | 48 | 1470108 | 79 |
| 146476 | 112 | 147106 | 1924 | 487576 | 54 | 1470009 | 78 |
| 146477 | 112 | 147121 | 16 | 487923 | 48 | 1470209 | 80 |
| 146478 | 112 | 147254 | 202 | 487937 | 52 | 1470213 | 66 |
| 146479 | 112 | 147278 | 251 | 487938 | 52 | 1734493 | 75 |
| 146480 | 112 | 147323 | 251 | 487940 | 48 | 1734506 | 81 |
| 146481 | 112 | 147324 | 251 | 487941 | 48 | 1734507 | 67 |
| 146482 | 112 | 147326 | 177 4 | 499991 | 205 | 1734508 | 66 |
| 146483 | 113 | 147333 | 86,165 5 | 530153 | 310 | 1734516 | 84 |
| 146484 | 113 | 147334 | 165 5 | 530554 | 267 | 1734531 | 83 |
| 146485 | 113 | 147335 | 165 | 530901 | 269 | 1734569 | 77 |
| 146486 | 113 | 147377 | 44 5 | 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 5 | 533009 | 195 | 2041069 | 84 |
| 146492 | 113 | 147396 | 235 | 534204 | 195 | 5084476 | 71 |
| 146493 | 113 | 147413 | 15 5 | 534206 | 85, 176 | 5084780 | 74 |
| 146494 | 113 | 147424 | 176 | 534237 | 85, 175 | 5086147 | 294 |
| 146495 | 113 | 147433 | 165 5 | 534245 | 200 | 5086182 | 294 |
| 146496 | 113 | 147434 | 165 | 534257 | 198 | 5102084 | 170 |
| 146497 | 113 | 147435 | 165 5 | 534258 | 201 | 5102154 | 139, 210,255 |
| 146498 | 113 | 147436 | 167 5 | 534267 | 85, 182 | 5102156 | 139 |
| 146499 | 113 | 147437 | 167 5 | 534972 | 193, 196 | 5102160 | 140 |
| 146500 | 113 | 147438 | 167 5 | 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 8 | 867052 | 207 | 5147721 | 86, 172 |
| 146762 | 176 | 147736 | 188 | 880584 | 309 | 5147722 | 86, 173 |
| 146763 | 175 | 147737 | 188 | 881545 | 309 | 5147732 | 172 |
| 146850 | 107 | 147738 | 86, 188 9 | 966926 | 72 | 5147733 | 172 |
| 146851 | 107 | 147739 | 192 | 1375549 | 252 | 5147734 | 173 |
| 1307819 <br> CIS WR 08/2011 <br> te.com | Dimensions minimeters are metric | in inches and ess otherwise valents. | Dimensions are shown for reference purposes only. Specifications subject to change. |  | A: 1-800-522-6752 ada: 1-905-475-6222 S. America: 54-11-473 |  | 49-6251-133-1999 400-820-6015 -44-844-8013 -267-666 |

# Part Number Index (Continued) 



Tooling Part Number Index


te.com



AMPMODU Interconnection System
Engineering Notes


AMPMODU Interconnection System
Engineering Notes

AMPMODU Interconnection System
Engineering Notes


$\begin{array}{ll}1307819 \\ \text { CIS WR 08/2011 } & \begin{array}{l}\text { Dimensions are in inches and } \\ \text { mili ineters unless otherwise }\end{array} \\ \text { ssefifel }\end{array}$

Dimensions are shown for
referencee purposes only.

USA: $1-800-522-6752$
Canada: $1-9055-45-6222$

Germany: 49-6251-133-1999

te.com
specified Values in bracke
are metric equivalents.
to change.
Mexico: $52-55-1106-0800$
L. \& A. America: $54-11-4733-2200$
Japan: $88-44-844-8013$

AMPMODU Interconnection System

## Engineering Notes

AMPMODU
Interconnection System
$\underset{\text { Ready }}{\mathrm{RoH}}$


[^0]:    

[^1]:    
    te.com
    

[^2]:    

[^3]:    

[^4]:    
    te.com
    

[^5]:    
    te.com
    

[^6]:    226

    |  | Dimensions are in inches and millimeters unless otherwis | Dimensions are shown for reference | USA: 1-800-522-6752 <br> Canada: 1-905-475-6222 | Germany: 49-6251-133-1999 <br> Japan. 81-44-844-8013 |
    | :---: | :---: | :---: | :---: | :---: |

    te.com
    

[^7]:    248 Note: All part numbers are RoHS compliant.
    te.com specitied. Values in brat
    are metric equivalents.

    Dimensions are shown for
    reference purposes only.
    

[^8]:    262 Note: All part numbers are RoHS complian
    
    te.com to change.
    L. \& S. America: 54-11-4733-2200 Japan: 8--44-844-8013

