## Electronics



## Interfaces

## Product Facts

- Pins and sockets have low insertion force
■ High current ratings with very low resistance
- All plated products are gold or silver plated
- Louvertac bands have a temperature range from $-196^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$ available

The transfer of high current with manageable insertion and withdrawal forces has always presented a challenge to the connector industry.
Louverac bands provide a unique means of transferring high amperage with a resultant space and weight savings. Typo Electronics Corporation offers a wide
range of pin and socket sizes for your applications. Strip and formed Louvertac bands are also offered for customer use in their own contact design. The wide variety of flat and formed male and female bands provide the ability to design electrical connections more inexpensively and quickly.

Louverac products are your high current applications solution.
The variety of pins and sockets available from Tyco Electronics Corporation provide a quick and simple solution to most high current applications.

- Formed bands are available for up to 1.250 [31.75] pin diameter

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## Thread Mount Socket and Pin Assembly

Thread Mount Sockets

These sockets are designed for easy installation and removal. The large variety of sizes have ratings from 30 continuous amps and can be mated with Thread Mount Pins and Crimp Pins.

## Material

Body-Brass
Louvertac Band-Beryllium Copper

Finish
Body—Silver
Louvertac Band-
See Table

## Thread Mount Pins

These pins are designed for thread mount. The large variety of sizes have ratings from 30 continuous amps and are designed to be mated with Thread Mount Sockets, Threaded Sleeve Sockets and Crimp Sockets.

Material —Brass
Finish—Silver


|  |  |  | Contin. | Voltage | Dimensions |  |  |  |  |  | Louvertac Band Plating |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Dia. | Number | Thread | Current <br> (Amp) | Drop (mV) | $\begin{gathered} \hline \mathbf{A} \\ \text { Dia. } \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ \text { Dia. } \end{gathered}$ | C | D | $\begin{gathered} \mathrm{E} \\ \text { Ref. } \end{gathered}$ | F |  |
| 2 mm | 192059-1 | M3x0.5 | 30 | 12 | $\begin{aligned} & \hline .080 \\ & 2.0 \end{aligned}$ | $\begin{aligned} & \hline .220 \\ & 5.6 \end{aligned}$ | $\begin{aligned} & \hline .670 \\ & 17.0 \end{aligned}$ | $\begin{aligned} & 1.42 \\ & 36.1 \end{aligned}$ | $\begin{gathered} \hline .630 \\ 16 \end{gathered}$ | $\begin{aligned} & \hline .790 \\ & 20.1 \end{aligned}$ | Silver |
| 4 mm | 192129-1 | 10-32 | 60 | 10 | $\begin{gathered} .160 \\ 4.1 \end{gathered}$ | $\begin{aligned} & \hline .280 \\ & 7.1 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline .790 \\ & 20.1 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.00 \\ & 50.8 \\ & \hline \end{aligned}$ | $\begin{array}{r} 1.00 \\ 25.4 \\ \hline \end{array}$ | $\begin{array}{r} 1.00 \\ 25.4 \\ \hline \end{array}$ | Gold |
| 6 mm | 192211-1 | 1/4-28 | 100 | 11 | $\begin{aligned} & .240 \\ & 6.1 \end{aligned}$ | $\begin{aligned} & .410 \\ & 10.4 \end{aligned}$ | $\begin{aligned} & .800 \\ & 20.3 \end{aligned}$ | $\begin{aligned} & 2.09 \\ & 53.1 \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 25.4 \end{aligned}$ | $\begin{aligned} & 1.09 \\ & 27.7 \end{aligned}$ | Gold |
| 8 mm | 192271-1 | 5/16-24 | 185 | 12 | $\begin{gathered} .320 \\ 8.1 \end{gathered}$ | $\begin{aligned} & \hline .560 \\ & 14.2 \end{aligned}$ | $\begin{aligned} & 1.40 \\ & 35.6 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.07 \\ 78 \end{gathered}$ | $\begin{aligned} & \hline 1.42 \\ & 36.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.65 \\ & 41.9 \\ & \hline \end{aligned}$ | Silver |



| Pin Dia. | Part <br> Number | Thread | Contin. Current (Amp) | Dimensions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Dia. }}{\text { A }}$ | B | C | D | $\begin{gathered} E \\ \text { Ref. } \end{gathered}$ |
| 2 mm | 192085-1 | M3x0.5 | 30 | $\begin{gathered} \hline .080 \\ 2.0 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline .16 \\ & 4.1 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline .65 \\ 16.5 \\ \hline \end{gathered}$ | $\begin{array}{r} 1.40 \\ 35.6 \\ \hline \end{array}$ | $\begin{gathered} \hline .63 \\ 15.0 \\ \hline \end{gathered}$ |
| 4 mm | 192161-1 | 10-32 | 60 | $\begin{gathered} \hline .160 \\ 4.1 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline .25 \\ & 6.4 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline .77 \\ 19.6 \\ \hline \end{gathered}$ | $\begin{array}{r} 1.91 \\ 48.5 \\ \hline \end{array}$ | $\begin{array}{r} .99 \\ 25.1 \\ \hline \end{array}$ |
| 6 mm | 192244-1 | 1/4-28 | 100 | $\begin{aligned} & .240 \\ & 6.1 \end{aligned}$ | $\begin{aligned} & .31 \\ & 7.9 \end{aligned}$ | $\begin{gathered} \hline \mathbf{7 7} \\ 19.6 \\ \hline \end{gathered}$ | $\begin{aligned} & 2.03 \\ & 51.6 \end{aligned}$ | $\begin{aligned} & 1.11 \\ & 25.2 \end{aligned}$ |
| 8 mm | 192293-1 | 5/16-24 | 185 | $\begin{gathered} .320 \\ 8.1 \end{gathered}$ | $\begin{gathered} .44 \\ 11.2 \end{gathered}$ | $\begin{aligned} & 1.30 \\ & 33.0 \\ & \hline \end{aligned}$ | $\begin{array}{r} 2.95 \\ 74.9 \\ \hline \end{array}$ | $\begin{aligned} & 1.47 \\ & 37.3 \end{aligned}$ |

## Threaded Sleeve Socket Assembly and Application

## Threaded Sleeve Sockets

The Threaded Sleeve Socket Assembly is designed for High Current in a restricted space. The Sleeve can be screwed directly into a threaded bus bar or it may be inserted into a drilled hole in the bus bar with tightened nuts on each side of the bus bar. A Crimp Pin or Thread Mount Pin can be attached to a cable for the completed connector.

## Material

Body—Brass
Louvertac Band -Beryllium Copper

## Finish

Body — Silver
Louvertac Band -
See Table


## Crimp Pins

Crimp Pins feature a mechanism for locking the pin into a housing designed by the customer. The 2 mm and 4 mm pins are crimped with a Daniels Hand Crimp Tool. Pin sizes from 6 mm to 8 mm may be crimped with the indicated tooling and a DYNA-CRIMP 69120-1 electric-hydraulic power unit. The large variety of sizes have ratings from 24 continuous amps and can be mated with Thread Mount Socket Assemblies, Threaded Sleeve Socket Assemblies or Crimp Sockets.

## Material



Body - Copper Alloy
Retention Spring - Stainless Steel
or Beryllium Copper
Finish
Body-Silver

| Pin Dia. | Part No. | Contin. Voltage Current Drop (Amp) (mV) |  | Dimensions |  |  |  |  |  |  | Use with AWG | Tooling Part Numbers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | $\begin{gathered} \mathrm{B} \\ \text { Dia. } \end{gathered}$ | $\underset{\text { Dia. }}{\text { C }}$ | D | E | F | $\mathrm{G}$ |  | Crimp Die | Crimp Head | Extraction Tool |
| 2 mm | 193837-1 | 24 | 10 | $\begin{aligned} & 1.40 \\ & 35.6 \end{aligned}$ | $\begin{aligned} & \hline .225 \\ & 5.72 \end{aligned}$ | $\begin{aligned} & \hline .100 \\ & 2.54 \end{aligned}$ | $\begin{aligned} & \hline .640 \\ & 16.3 \end{aligned}$ | $\begin{aligned} & \hline .211 \\ & 5.36 \end{aligned}$ | $\begin{aligned} & .050 \\ & 1.27 \end{aligned}$ | $\begin{gathered} \hline .080 \\ 2.0 \end{gathered}$ | 14 | M310 | TP1019 | 318813-1 |
|  | 193837-1 | 30 | 12 | $\begin{aligned} & 1.40 \\ & 35.6 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline .225 \\ 5.72 \\ \hline \end{array}$ | $\begin{array}{r} \hline .100 \\ 2.54 \\ \hline \end{array}$ | $\begin{array}{r} \hline .640 \\ 16.3 \\ \hline \end{array}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{aligned} & \hline .050 \\ & 1.27 \\ & \hline \end{aligned}$ | $\begin{gathered} .080 \\ 2.0 \\ \hline \end{gathered}$ | 12 | M310 | TP1019 | 318813-1 |
| 4 mm | 193837-2 | 44 | 8 | $\begin{aligned} & 1.53 \\ & 38.9 \\ & \hline \end{aligned}$ | $\begin{array}{r} .300 \\ 7.6 \\ \hline \end{array}$ | $\begin{gathered} .145 \\ 3.7 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline .750 \\ & 19.1 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{aligned} & \hline .050 \\ & 1.27 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline .160 \\ 4.0 \\ \hline \end{gathered}$ | 10 | M310 | TP1020 | 679916-1 |
|  | 193837-3 | 60 | 8 | $\begin{aligned} & 1.53 \\ & 38.9 \end{aligned}$ | $\begin{array}{r} \hline .300 \\ 7.6 \\ \hline \end{array}$ | $\begin{aligned} & .181 \\ & 4.60 \end{aligned}$ | $\begin{aligned} & \hline .750 \\ & 19.1 \end{aligned}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{aligned} & .050 \\ & 1.27 \end{aligned}$ | $\begin{aligned} & \hline .160 \\ & 4.0 \end{aligned}$ | 8 | M310 | TP1020 | 679916-1 |
| 6 mm | 193837-4 | 76 | 9 | $\begin{aligned} & 1.64 \\ & 41.7 \end{aligned}$ | $\begin{aligned} & .410 \\ & 10.4 \end{aligned}$ | $\begin{aligned} & .235 \\ & 5.97 \end{aligned}$ | $\begin{aligned} & \hline .760 \\ & 19.3 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{aligned} & \hline .050 \\ & 1.27 \\ & \hline \end{aligned}$ | $\begin{gathered} .240 \\ 6.0 \end{gathered}$ | 6 | 69133-1 | 69099 | 679917-1 |
|  | 193837-5 | 100 | 9 | $\begin{aligned} & 1.73 \\ & 43.9 \end{aligned}$ | $\begin{aligned} & .410 \\ & 10.4 \end{aligned}$ | $\begin{aligned} & .290 \\ & 7.37 \end{aligned}$ | $\begin{aligned} & \hline .760 \\ & 19.3 \end{aligned}$ | $\begin{aligned} & \hline .211 \\ & 5.36 \end{aligned}$ | $\begin{aligned} & \hline .050 \\ & 1.27 \end{aligned}$ | $\begin{gathered} .240 \\ 6.0 \end{gathered}$ | 4 | 69134-2 | 69099 | 679917-1 |
| 8 mm | 193837-6 | 135 | 10 | $\begin{aligned} & 2.50 \\ & 63.5 \end{aligned}$ | $\begin{aligned} & .570 \\ & 14.5 \end{aligned}$ | $\begin{aligned} & .390 \\ & 9.91 \end{aligned}$ | $\begin{array}{r} 1.30 \\ 33.0 \\ \hline \end{array}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{aligned} & \hline .050 \\ & 1.27 \\ & \hline \end{aligned}$ | $\begin{gathered} .320 \\ 8.0 \end{gathered}$ | 2 | 46765-3 | 69099 | 679918-1 |
|  | 193837-7 | 185 | 12 | $\begin{aligned} & 2.63 \\ & 66.8 \end{aligned}$ | $\begin{aligned} & .570 \\ & 14.5 \\ & \hline \end{aligned}$ | $\begin{array}{r} .487 \\ 12.37 \\ \hline \end{array}$ | $\begin{aligned} & 1.30 \\ & 33.0 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{aligned} & .050 \\ & 1.27 \end{aligned}$ | $\begin{gathered} .320 \\ 8.0 \end{gathered}$ | 1/0 | 46766-2 | 69099 | 679918-1 |

Notes: 1. Additional information on AMPOWER terminal hydraulic crimping is available in Catalog 82025. 2. Application Specification - 114-16022

## Crimp Sockets

Crimp Sockets feature a mechanism for locking the socket into a housing designed by the customer. An AMP extraction tool is offered to remove the contact. The 2 mm and 4 mm sockets are crimped with a Daniels Hand Crimp Tool. Socket sizes from 6 mm to 8 mm may be crimped with the indicated tooling and a DYNA-CRIMP 69120-1 elec-tric-hydraulic power unit. The large variety of sizes have ratings from 24 continuous amps and can be mated with Thread Mount Pins or Crimp Pins.

## Material

Body - Copper Alloy
Louvertac Band - Beryllium Copper


Retention Spring - Stainless Steel
or Beryllium Copper
Finish
Body-Silver
Louvertac Band - Silver

| Mating Pin Dia. | Part No. | Contin. Current (Amp) | Voltage Drop (mV) | Dimensions |  |  |  |  |  | $\begin{aligned} & \text { Use } \\ & \text { with } \\ & \text { AWG } \end{aligned}$ | Tooling Part Numbers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | $\begin{gathered} \mathrm{B} \\ \text { Dia. } \end{gathered}$ | $\underset{\text { Dia. }}{\mathrm{C}}$ | D | E | F |  | $\underset{\text { Die }}{\text { Crimp }}$ | Crimp Head | Extraction Tool |
| 2 mm | 193673-1 | 24 | 10 | $\begin{aligned} & 1.13 \\ & 28.7 \end{aligned}$ | $\begin{aligned} & .230 \\ & 5.8 \end{aligned}$ | $\begin{aligned} & .100 \\ & 2.54 \end{aligned}$ | $\begin{aligned} & \hline .420 \\ & 10.7 \end{aligned}$ | $\begin{aligned} & \hline .211 \\ & 5.36 \end{aligned}$ | $\begin{aligned} & \hline .209 \\ & 5.31 \end{aligned}$ | 14 | M310 | TP1021 | 318813-1 |
|  | 193673-1 | 30 | 12 | $\begin{aligned} & \hline 1.13 \\ & 28.7 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline .230 \\ 5.8 \\ \hline \end{gathered}$ | $\begin{aligned} & .100 \\ & 2.54 \end{aligned}$ | $\begin{aligned} & \hline .420 \\ & 10.7 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline .211 \\ & 5.36 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline .209 \\ 5.31 \\ \hline \end{array}$ | 12 | M310 | TP1021 | 318813-1 |
| 4 mm | 193673-2 | 44 | 8 | $\begin{array}{r} 1.31 \\ 33.3 \\ \hline \end{array}$ | $\begin{array}{r} \hline .300 \\ 7.6 \\ \hline \end{array}$ | $\begin{aligned} & .145 \\ & 3.68 \end{aligned}$ | $\begin{aligned} & .400 \\ & 10.2 \end{aligned}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{array}{r} .209 \\ 5.31 \\ \hline \end{array}$ | 10 | M310 | TP1022 | 679916-1 |
|  | 193673-3 | 60 | 8 | $\begin{aligned} & 1.31 \\ & 33.3 \end{aligned}$ | $\begin{aligned} & .300 \\ & 7.6 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline .181 \\ & 4.60 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline .410 \\ & 10.4 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{array}{r} \hline .209 \\ 5.31 \\ \hline \end{array}$ | 8 | M310 | TP1022 | 679916-1 |
| 6 mm | 193673-4 | 76 | 9 | $\begin{aligned} & 1.42 \\ & 36.1 \\ & \hline \end{aligned}$ | $\begin{aligned} & .410 \\ & 10.4 \\ & \hline \end{aligned}$ | $\begin{array}{r} .235 \\ 5.97 \\ \hline \end{array}$ | $\begin{aligned} & \hline .460 \\ & 11.7 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{array}{r} .209 \\ 5.31 \\ \hline \end{array}$ | 6 | 69133-1 | 69099 | 679917-1 |
|  | 193673-5 | 100 | 9 | $\begin{aligned} & 1.48 \\ & 37.6 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline .410 \\ & 10.4 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline .290 \\ 7.37 \\ \hline \end{array}$ | $\begin{array}{r} .530 \\ 13.5 \\ \hline \end{array}$ | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{array}{r} \hline .209 \\ 5.31 \\ \hline \end{array}$ | 4 | 69134-2 | 69099 | 679917-1 |
| 8 mm | 193673-6 | 135 | 10 | $\begin{aligned} & 2.26 \\ & 57.4 \end{aligned}$ | $\begin{aligned} & .570 \\ & 14.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline .390 \\ & 9.91 \end{aligned}$ | $\begin{aligned} & \hline .640 \\ & 16.3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline .211 \\ & 5.36 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline .209 \\ & 5.31 \\ & \hline \end{aligned}$ | 2 | 46765-3 | 69099 | 679918-1 |
|  | 193673-7 | 185 | 12 | $\begin{aligned} & \hline 2.45 \\ & 62.2 \\ & \hline \end{aligned}$ | $\begin{aligned} & .570 \\ & 14.5 \\ & \hline \end{aligned}$ | $\begin{gathered} .487 \\ 12.37 \end{gathered}$ | - | $\begin{array}{r} \hline .211 \\ 5.36 \\ \hline \end{array}$ | $\begin{array}{r} \hline .209 \\ 5.31 \\ \hline \end{array}$ | 1/0 | 46766-2 | 69099 | 679918-1 |
| 12 mm | 193673-8* | 290 | 13 | $\begin{aligned} & \hline 2.51 \\ & 63.7 \end{aligned}$ | $\begin{gathered} \hline .795 \\ 20.19 \end{gathered}$ | $\begin{gathered} .541 \\ 13.74 \end{gathered}$ | $\begin{array}{r} \hline .930 \\ 23.62 \end{array}$ | - | - | 2/0 | 46767-2 | 69099 | - |
| 20 mm | 1-193673-2* | 480 | 11 | $\begin{aligned} & \hline 3.17 \\ & 80.5 \end{aligned}$ | $\begin{aligned} & \hline 1.072 \\ & 27.23 \end{aligned}$ | $\begin{aligned} & \hline .721 \\ & 18.31 \end{aligned}$ | $\begin{aligned} & 1.24 \\ & 31.50 \end{aligned}$ | - | - | $\begin{aligned} & 250 \\ & \text { MCM } \end{aligned}$ | 46751-2 | 69099 | - |

* Socket contact uses retention ring (not supplied) for locking contact in housing. See Application Specification 114-16022 for details.

Notes: 1. Additional information on AMPOWER terminal hydraulic crimping is available in Catalog 82025.
2. Application Specification - 114-16022 specified. Values in brackets are metric equivalents.

## High Current Upgrade Program — Metrimate Drawer Connector Contacts, Size 8

The Louvertac bands have the versatility of being designed into contact dimensions used in existing AMP connectors.
Metrimate High Current contacts have been designed to fit into the existing Drawer Connector housings. A fully energized 8 position connector with 8 gage wires can handle 30 amps per line with a $30^{\circ} \mathrm{C}$-rise on either the cable-to-cable or cable-to-board.

## Cable-to-Cable

Material
Contact Body - Copper Alloys
Louvertac Band-Beryllium Copper
Retention Spring - Stainless Steel
Finish-Gold
Product Specification
108-1449 Metrimate Pin and Socket
with Louvertac High Current Contact
Connector Voltage Rating 600 VAC
Recognized under the
Component Program of
Underwriters
Laboratories Inc.,
File No. E28476
Certified by Canadian
Standards
Association,
File No. LR7189A

## Cable-to-Board

Material
Contact Body - Copper Alloys
Louvertac Band - Beryllium Copper
Retention Spring - Stainless Steel
Finish - Gold

A typical application would have solder tail pins mounted into the receptacle and crimp sockets mounted into the plug.
Recognized under the
Component Program of
Underwriters
Laboratories Inc.,
File No. E28476

- Certified by Canadian Standards Association, File No. LR7189A


Extraction Tool Part No. 318813-1 or 305183-6


Drawer Connector Housings

| Size | Housing Part Numbers |  |
| :---: | :---: | :---: |
| Configuration | Plug | Receptacle |
| 8 Positions <br> (8 Size 8 Cavities) | $213499-1$ | $213500-1$ |
| 15 Positions <br> (3 Size 8 Cavities \& 12 Size 16 Cavities) | $213426-1$ | $213427-1$ |

Extraction Tool Part No. 318813-1
Notes: 1. High Current contacts with Louvertac bands are NOT intermateable with any other contact. 2. Additional information on connectors is available in Catalog 82045.

## High Current Upgrade Program — Universal MATE-N-LOK II Connectors

The Louvertac bands have the versatility of being designed into contact dimensions used in existing AMP connectors Universal MATE-N-LOK II High Current contacts have been designed to fit into an existing Universal MATE-N-LOK II housing. In a cable-to-cable application, the initial T-Rise test of a fully energized 2 circuit connector with 10 gage wires has shown a 32 amp capability per line with a $30^{\circ} \mathrm{C}$ T-rise.

## Cable-to-Cable

## Material

Body - Copper Alloy
Louvertac Band -Beryllium Copper
Finish - See Table
Latch Disengaging Tool Part No. 58382-1

## - Recognized under the Component Program of Underwriters Laboratories Inc., <br> File No. E28476

- Certified by Canadian Standards Association, File No. LR7189A

■ Passed test by VDE under their Registration Number 3915/Continuous Suveillance
Design Objective - 108-1583
Application Specification -
114-16021
Connector Voltage Rating - 600 VAC

## Cable-to-Right-Angle Board

When the Louvertac contacts are used in a cable-to-r/a board application, the initial T-Rise test of a fully energized 2 circuit connector with 10 gage wire and a 2 oz. foil board has shown a 32 amp capability per line with a $30^{\circ} \mathrm{C}$ T-rise.

## Material

Housing - UL 94V-0 Nylon
Contact Body - Copper Alloy
Louvertac Band-Beryllium Copper
Finish - Silver
Solder Tail Diameter-. 052 [1.32]

- Recognized under the Component Program of Underwriters Tr Laboratories Inc.,
File No. E28476
- Certified by Canadian Standards Association, File No. LR7189A
■ Passed test by VDE under their Registration Number 3915/Continuous Surveillance
Design Objective - 108-1594
Connector Voltage Rating - 600 VAC


Contacts

| Wire Size <br> AWG | Contact Part Numbers |  |  | Louvertac <br> Band Plating |  | Crimp Tools |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| - | $\begin{gathered} \text { Standard } \\ \text { MATE-N-LOK II } \\ \text { Socket } \end{gathered}$ | No. of Circults | Kit Part Numbers |  |
|  |  |  | Plug | Cap |
|  | / | 2 | 770017-1 | 770024-1 |
|  |  | 3 | 770018-1 | 770025-1 |
|  |  | 4 | 770019-1 | 770026-1 |
|  |  | 5 | 770016-1 | - |
| T |  | 6 | 770020-1 | 770027-1 |
|  |  | 9 | 770021-1 | 770028-1 |
| High Current Socket Part No. 193797-1 |  | 12 | 770022-1 | 770029-1 |
|  |  | 15 | 770023-1 | 770030-1 |


*Mates with plug housing shown and with lubricated MATE-N-LOK II high current pin contacts.

Notes: 1. High Current contacts with Louvertac bands are NOT intermateable with any other contact.
2. Additional information on connectors is available in Catalog 82181.

## High Current Upgrade Program — Universal MATE-N-LOK II Connectors (Continued)

## Vertical Pin Headers

High Current Universal MATE-N-LOK II Vertical Pin Headers are designed to mate with Universal MATE-N-LOK II Plugs with High Current Socket contacts. All housings are polarized to provide for proper circuit board placement. Eight versions are available from 2 circuits to 15 circuits. In a cable-to-vertical board application, the initial T-rise of a fully energized 2 circuit connector with 10 gage wire and a 20 z. foil board has shown a 36 amp capability per line with a $30^{\circ} \mathrm{C}$ T-rise.

Material
Housing - UL 94V-0 Nylon
Contacts - Copper Alloy
Solder Tail Diameter -. 052 [1.32]
Finish - Silver

- Recognized under the Component Program of Underwriters 포 Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR16455-113
- Passed test by VDE under their Registration Number 3915/Continuous Surveillance

Design Objective - 108-1594
Connector Voltage Rating - 600 VAC


4 Circuit
Select Load (See Table)

|  | Pin No. |  |
| :---: | :---: | :---: |
| Location | 194096-2 | 194096-5 |
| $(1)$ | S | H |
| $(2)$ | H | H |
| $(3)$ | S | S |
| $(4)$ | S | S |

S = Standard MATE-N-LOK II Contact H = High Current MATE-N-LOK II

Contact


4 Circuit
Part No. 194010-1 * Part No. 194234-1 (Lubricated Contacts)
2. Additional information on connectors is available in Catalog 82181.
3. Recommended PC Board Thickness . 062 [1.57].


2 Circuit
Part No. 194009-1,

* Part No. 194269-1 (Lubricated Contacts)


6 Circuit
Part No. 194002-1, Part No. 194002-2 (. 235 [5.97] Tail Length), Part No. 194002-3 (Tube Packaged), * Part No. 194260-1 (Lubricated Contacts)


3 Circuit
Part No. 194017-1

* Part No. 194610-1 (Lubricated Contacts)

9 Circuit
Part No. 194012-1



12 Circuit
Part No. 194014-1, Part No. 194014-2 (Tube Packaged)


15 Circuit
Part No. 194013-1

Notes: 1. High Current contacts with Louvertac bands are NOT intermateable with any other contact.
*Mate with MATE-N-LOK II plug housings with lubricated high current socket contacts.

Dimensions are shown for reference purposes only.

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

Specifications subject to change.
Technical Support Center 1-800-522-6752 www.tycoelectronics.com

## High Current Upgrade Program — Type XII Contacts

The features of the High Current Type XII contact have been designed to fit into the existing AMP Multimate Connectors such as CPC (Circular Plastic Connector), CMC (Circular Metal Connector), G Series, and M Series housings. An initial T-Rise test in free air has shown a 60 amp capability with a $30^{\circ} \mathrm{C}$ T-Rise with 8 gage wires. The contact may be crimped onto 8 AWG wire with a Daniels Hand Tool M310 or AMP P/N 356114-1 and Positioner TP1068S or AMP P/N 356119-1.

## Cable-to-Cable

## Material

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

Body — Silver
Louvertac Band -Gold


Extraction Tool Part No. 224155-1

Current-Carrying Capacity. The graph shows current-carrying capacity versus temperature rise for a fully energized 3 position CPC plug P/N 206037-2 and receptacle P/N 206036-2. These initial representative amperage ratings were conducted with 8 AWG wires that were 3 feet long.

- Recognized under the Component Program of Underwriters
Laboratories Inc., File No. E28476


Current Rating for $30^{\circ} \mathrm{C}$ Temperature Rise 100\% Energized
3 Circuit Connector (Wire-to-Wire)
TEMPERATLIRE RIGE US CIIRRENT



Plug
(For Sockets)


Square Flange Receptacle
(For Pins)

Notes: 1. High Current contacts with Louvertac bands are NOT intermateable with any other contact.
2. Additional information on CPC and CMC connectors is available in Catalog 82021
3. Additional information on G Series connectors is available in Catalog 82046.
4. Additional information on M Series connectors is available in Catalog 82003.
5. Additional information on LGH connectors is available in Catalog 82024. metric equivalents.

## High Current Upgrade Program — Size 16, Type II and Type III+ Contacts

The features of the High Current Size 16 contact have been designed to fit into the existing AMP Multimate Connectors such as CPC (Circular Plastic Connector), CMC (Circular Metal Connector), G Series, M Series, Econoseal Metrimate Square Grid and Drawer Connector housings. An initial T-Rise test in free air has shown a 23 amp capability with a $30^{\circ} \mathrm{C}$ T-Rise. The contact may be crimped onto 14 AWG wire with an AMP hand tool P/N 601967-1. Use turret TH502 (1-601967-6) for the pin and turret TH501 (1-601967-5) for the socket.

## Material

Pin Body — Leaded Brass;
Copper Alloy (Board Mount)
Socket Body - Copper Alloy
Louvertac Band-Beryllium Copper
Retention Spring - Stainless Steel
Finish
Body—Silver
Louvertac Band -Gold


Extraction Tool Part No. 305183

Current-Carrying Capacity. The graph shows current-carrying capacity versus temperature rise for a fully energized 6 position Metrimate Square Grid plug P/N 207152-1 and receptacle P/N 207153-1. These initial representative amperage ratings were conducted with 14 AWG wires that were 2 feet long.

- Recognized under the Component Program of Underwriters 둔 Laboratories Inc., File No. E28476

$\qquad$


4 Pos. CPC Posted Square Flange Receptacle Part No. 796764-1 Mates with CPC Plug (Part No. 206060-1) with either Type II or High Current Socket contact


Plug (for Sockets)


Receptacle (for Pins)

Notes: 1. High Current contacts with Louvertac bands are NOT intermateable with any other contact.
2. Additional information on CPC and CMC connectors is available in Catalog 82021.
3. Additional information on G Series connectors is available in Catalog 82046.
4. Additional information on M Series connectors is available in Catalog 82003.
5. Additional information on Metrimate connectors is available in Catalog 82045.
6. Additional information on Econoseal connectors is available in Catalog 82057.
7. Additional information on LGH connectors is available in Catalog 82024. specified. Values in brackets are metric equivalents.

The High Current Size 20 contact has been designed to fit into the Series 109 AMPLIMITE Connectors per MIL-C24308.

## Material

Body-Copper Alloy
Louvertac Band -Beryllium Copper
Finish
Body—Gold
Louvertac Band -Gold

Current-Carrying Capacity. The High Current Size 20 contact with a 20 gage wire attached to the .030 diameter solder tail acquired an initial $30^{\circ} \mathrm{C}$ T-Rise of 11.85 amps in free air.

The contacts can be sold loose piece or installed into any of the MIL Standard connectors.


Pin and Socket Insertion/Extraction Tool

Part Number 91067-2 or MIL number M81969/1-02

Insertion tip, for replacement Part Number 126195-3

Extraction tip, for replacement Part Number 126195-4

## High Current Upgrade Program - Size 20 Posted Contacts



Pin Part No. 194081-1


Socket Part No. 194083-1


Notes: 1. High Current contacts with Louvertac bands are NOT intermateable with any other contact.
2. Additional information on connectors is available in Catalog 82069.

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

The AMPOWER Multi Pin Plus Connector is manufactured from a modular mold that allows the finished housing to be molded into thousands of different contact configurations. Standard modules are offered in 2, 3, 4 and 8 positions with contact amperages ranging from signal to 150 amps . Pin contacts can be installed into the Plug Housing or the Receptacle Housing. Socket contacts can be installed into the Plug Housing or the Receptacle Housing. Any combination of the modules could be selected and molded into a one-piece housing from $1^{\prime \prime}$ to 6 " long. Custom modules can be designed and molded to fit many other AMP contacts. Dimensions shown below are the approximate width of each module.* The connector can be used in blindmate drawer, wire-to-wire, wire-to-board, and board-to-board applications.

Recognized under the
Component Program of Underwriters تا
Laboratories Inc.,
File No. E28476

- Certified by Canadian Standards
Association
File No. LR 39825


## Product Specification

108-1809
*For example: Using both end modules (always required) and a 2-position 9 mm contact module, a 4-position 3 mm contact module, and two (2) 8 -position signal/size 16 contact modules would produce a connector approximately 2.402 [61.0] in length (. 492 [12.5] x $2+.787$ [20.0] +.315 [8.0] + . 158 [4.0] x 2 ).

## Standard 65-Position Plug and Receptacle Housing

Designed to accept 65 contacts from signal level to 150 amps.

The housing accepts:
2-9 mm Contacts
12-3 mm Contacts
48 - Signal/Size 16 Contacts
3-3 mm AC Contacts
Material —Polyester, UL 94V-0 rating
Connector Voltage Rating 250 VAC


Receptacle
194069-1 (shown)
194069-3 with two 6-32 inserts
(Front Mounted)


Plug
194070-1 (shown)
194070-3 with two 6-32 inserts (Front Mounted)

- Recognized under the Component Program of Underwriters Laboratories Inc. 푼 File No. E28476
- Certified by Canadian

Standards
Association,
File No. LR7189A

| Dimensions are shown for reference | Dimensions are in inches and <br> millimeters unless otherwise <br> purposes only. |
| :--- | :--- |
| specified. Values in brackets are <br> metric equivalents. |  |

## AMPOWER Multi Pin Plus Connector (Continued)

## Standard 35-Position Plug and Receptacle Housing

Designed to accept 35 contacts from signal level to 30 amps.

The housing accepts:
8-3 mm Contacts
24 - Signal/Size 16 Contacts
3-3 mm AC Contacts
Material —Polyester, UL 94V-0 rating
Connector Voltage Rating -
250 VAC


Receptacle 194182-1 (shown) 194182-3 with two 6-32 inserts (Front Mounted)


Plug
194183-1 (shown)
194183-3 with two 6-32 inserts (Front Mounted)

- Recognized under the

Component Program of
Underwriters 푼
Laboratories Inc.
File No. E28476

- Certified by Canadian

Standards
Association,
File No. LR7189A


## AMPOWER Multi Pin Plus Connector (Continued)

## 43-Position Plug and Receptacle Housing

Designed to accept 43 contacts from signal level to 30 amps .

The housing accepts:
8-3 mm Contacts
32 - Signal/Size 16 Contacts
3-3 mm AC Contacts
Material —Polyester, UL 94V-0 rating
Connector Voltage Rating -
250 VAC


Receptacle
194243-1

ecognized under the
Component Program of
Underwriters
Laboratories Inc. .

File No. E28476

- Certified by Canadian

Standards
Association,
File No. LR7189A

## AMPOWER Multi Pin Plus Connector (continued)



## 28-Position Plug and

 Receptacle HousingDesigned to accept 28 contacts from signal level to 30 amps.

The housing accepts:
4-3 mm Contacts
24 - Signal/Size 16 Contacts
Material —Polyester, UL 94V-0 rating
Connector Voltage Rating 250 VAC


## AMPOWER Multi Pin Plus Connector (continued)

## 24-Position Plug and Receptacle Housing

Designed to accept 24 contacts from signal level to 30 amps .

The housing accepts:
8-3 mm Contacts
16 - Signal/Size 16 Contacts
Material —Polyester, UL 94V-0 rating
Connector Voltage Rating 250 VAC

## 11-Position Plug and

## Receptacle Housing

Designed to accept 11 contacts from signal level to 30 amps . Circuit positions 9 and 11 of the plug are designed so that the socket contact is recessed 5 mm .

The housing accepts:
3-3 mm AC Contacts
8 - Signal/Size 16 Contacts
Material —Polyester, UL 94V-0 rating
Connector Voltage Rating 250 VAC

- Recognized under the Component Program of Underwriters
Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association,
File No. LR7189A


Receptacle 194279-1


Plug
194278-1

## AMPOWER Multi Pin Plus Connector (Continued)

## 2-Position Plug and Receptacle Housing

Designed to accept two 150 amp contacts.
The housing accepts:
2-9 mm Contacts
Material —Polyester, UL 94V-0 rating
Connector Voltage Rating -
250 VAC

$\begin{array}{cc}\text { Receptacle } & \text { Plug } \\ \text { 194283-1 } & 194282-1\end{array}$

- Recognized under the Component Program of
Underwriters
Laboratories Inc.,
File No. E28476
- Certified by Canadian

Standards
Association,
File No. LR7189A


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

## AMPOWER Multi Pin Plus Connector (continued)

## 9 mm Pin Crimp Contact

The 9 mm Pin is designed to fit into the 2-Position Module. The Pin has a retention spring that locks the contact into the housing cavity. The contacts are rear installed and removed with the Extraction Tool that is inserted in the mating side. The contact can be crimped with the indicated DYNA-CRIMP
69120-1 electric-hydraulic power unit.

## Material

Body-Copper Alloy
Retention Spring —Beryllium
Copper
Finish
Body-Silver

## 9 mm Socket Crimp Contact

The 9 mm Socket is designed to fit into the 2-Position Module. The Socket has a retention spring that locks the contact into the housing cavity. The Socket has a polymer ring and post that helps prevent any finger contact with bare metal surfaces when installed into the Plug or Receptacle housings. The contacts are rear installed and removed with the Extraction Tool that is inserted in the mating side. The contact can be crimped with the indicated DYNA-CRIMP 69120-1 electric-hydraulic power unit.

## Material

Body-Copper Alloy
Retention Spring -Beryllium Copper
Louvertac Band - Beryllium Copper
Post and Ring - Acety
Finish
Body—Silver

*When used with other AMPOWER Multi Pin Plus Contacts.


Socket
Part No. 194037-2

| $\begin{array}{c}\text { Part } \\ \text { No. }\end{array}$ | $\begin{array}{c}\text { Current } \\ \text { Rating } \\ \text { (Amp) }\end{array}$ | $\begin{array}{c}\text { Use with } \\ \text { AWG }\end{array}$ | Tooling Part Numbers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 150 | $1 / 0$ | $46766-2$ | Crimp |  |
| Die |  |  |  |  |  | \(\left.\begin{array}{c}Crimp <br>

Head\end{array} \quad $$
\begin{array}{c}\text { Extraction } \\
\text { Tool }\end{array}
$$\right]\)

Notes: 1. Additional wire sizes and mating levels available upon request.
2. Additional information on AMPOWER terminal hydraulic crimping is available in Catalog 82025.

Dimensions are shown for reference purposes only.

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

## AMPOWER Multi Pin Plus Connector (continued)

## 9 mm Thread Mount Pin Contact

The 9 mm Pin is designed to fit into the 2-Position Module. The Pin has a retention spring that locks the contact into the housing cavity. The contacts are rear installed and removed with the Extraction Tool that is inserted in the mating side. The 1/4-28 threads are provided to mount the contact directly to a bus bar.

## Material

Body-Copper Alloy
Retention Spring -Beryllium
Copper
Finish
Body — Silver
Extraction Tool Part No. 662725-1

## 9 mm Thread Mount Socket

## Contact

The 9 mm Socket is designed to fit into the 2-Position Module. The Socket has a retention spring that locks the contact into the housing cavity. The contacts are rear installed and removed with the Extraction Tool that is inserted in the mating side. The 1/4-28 threads are provided to mount the contact directly to a bus bar.

## Material

Body-Copper Alloy
Retention Spring —Beryllium
Copper
Post and Ring —Acetyl
Finish
Body — Silver
Extraction Tool Part No. 662725-1


Socket
Part No. 194050-1

Dimensions are shown for reference purposes only.

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

## 3 mm Pin Crimp Contact

The 3 mm Pin is designed to fit into the 3 - and 4-Position Modules. The pin has a retention spring that locks the contact into the housing cavity. The contacts are rear installed and removed with the Extraction Tool that is inserted in the mating side. The contact can be crimped with a Daniels Hand Crimp Tool.

## Material

Body-Copper Alloy
Retention Spring - Stainless Steel
Finish
Body - Silver

## 3 mm Socket Crimp Contact

The 3 mm Socket is designed to fit into the 3 - and 4 -Position Modules. The Socket has a retention spring that locks the contact into the housing cavity. The Socket has a polymer ring that helps prevent any finger contact with bare metal surfaces when installed into the Plug or Receptacle housings. The contacts are rear installed and removed with the Extraction Tool that is inserted in the mating side. The contact can be crimped with a Daniels Hand Crimp Tool.

## Material

Body-Copper Alloy
Retention Spring — Stainless Steel
Louvertac Band -Beryllium Copper
Ring - Acetyl
Finish
Body — Silver

AMPOWER Multi Pin Plus Connector (continued)

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part No. | Current Rating (Amp) | Contact Sequence | Use with AWG | Dimensions |  | Tooling Part Numbers |  |  |
|  |  |  |  | A | B | Crimp Hand Tool | Crimp Tool Positioner | Extraction Tool |
| 194189-3 | 15 | First Mate | 12-14 | $\begin{aligned} & \hline .100 \\ & 2.54 \end{aligned}$ | $\begin{array}{r} .541 \\ 13.75 \end{array}$ | M309 | TP1124 | 356335-1 |
| 194189-6 | 15 | Second Mate | 12-14 | $\begin{array}{r} .100 \\ 2.54 \\ \hline \end{array}$ | $\begin{array}{r} .461 \\ 11.75 \end{array}$ |  |  |  |
| 194189-7 | 30 | Third Mate | 8 | $\begin{aligned} & \hline .181 \\ & 4.60 \\ & \hline \end{aligned}$ | $\begin{aligned} & .384 \\ & 9.75 \\ & \hline \end{aligned}$ |  |  |  |
| 194189-8 | 25 | Third Mate | 10 | $\begin{aligned} & \hline .145 \\ & 3.68 \\ & \hline \end{aligned}$ | $\begin{array}{r} .384 \\ 9.75 \\ \hline \end{array}$ |  |  |  |
| 194189-9 | 15 | Third Mate | 12-14 | $\begin{aligned} & \hline .100 \\ & 2.54 \end{aligned}$ | $\begin{aligned} & .384 \\ & 9.75 \end{aligned}$ |  |  |  |
| 1-194189-1 | 30 | First Mate | 8 | $\begin{aligned} & \hline .181 \\ & 4.60 \end{aligned}$ | $\begin{array}{r} .541 \\ 13.75 \end{array}$ |  |  |  |

## AMPOWER Multi Pin Plus Connector (Continued)

## 3 mm Solder Tail Pin and Socket

A 3 mm Solder Tail Pin and Socket are designed to fit into the 3- and 4-Position Modules. The contacts have a retention spring that locks the contact in the housing cavity. The contacts are rear installed and removed with the Extraction Tool that is inserted in the mating side

## Material

Body-Copper Alloy
Retention Spring — Stainless Steel
Finish
Body — Silver
Extraction Tool Part No. 356335-1

## Type III+ Signal Posted <br> Contacts (Replacement <br> Contacts, See Note Below.)

Material
Contact Body and Post - Brass
Retention Spring — Stainless Steel
Finish
See chart.
$\dagger$ Single contact, free-air test current; not to be construed as contact rating current. Use only for testing.


Pin
Part No. 194251-1


Socket
Part No. 194252-1

Size 16 - Pin Diameter . 062 [1.57] (Test Current, 13 Amperes) ${ }^{\dagger}$

| Termination Method | Post Configuration | Contact Finish | Loose Piece Contact Part No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 3 Termination High Post |  | 1 Termination High Post |  |
|  |  |  | Pin | Socket | Pin | Socket |
| Wrap-Type | $\begin{aligned} & .045 \times .045 \\ & 1.14 \times 1.14 \end{aligned}$ | Sel. Gold/Nickel ${ }^{1}$ | 66471-9 | 66473-9 | 66471-7 | 66473-7 |
|  |  | Bright Tin-Lead | 66471-3 | 66473-3 | 66471-1 | 66473-1 |

${ }^{1}$ Gold flash over . 000050 [0.00127] nickel on entire contact, with .000030 [0.00076] gold to a distance of .200 [5.08]
from mating end. Gold thickness controlled on socket O.D.
Posts plated tin-lead over copper.
Extraction Tool Part No. 305183.
Insertion Tool Part No. 200893-2.
Note: These contacts are used as replacement contacts for all posted connectors.

## 3 mm Hot Mate Pin and Socket

A 3 mm Hot Mate Pin and Socket are designed to fit into the 3- and 4-Position Modules. The contacts have a retention spring that locks the contact in the housing cavity. The contacts are rear installed and removed with the Extraction Tool that is inserted in the mating side The contact can be crimped with a Daniels Hand Crimp Tool. Two contacts were installed into the 3-Position 3 mm AC Module and subjected to 52 amps at 250 VAC for 250 cycles. Contact UL rating - 35 A .

## Material

Body-Copper Alloy
Retention Spring —Stainless Steel
Finish
Body -Gold

## Multimate Pin and Socket Contacts

The Multimate contacts are designed to fit into the 8-Position Module. Tyco Electronics offers many Type III + contact wire sizes and finishes in order to fulfill most signal requirements. The Type III+ pin contacts are used in the third sequence mating cycle.

## Type III+ Crimp Contacts

Contact Size - 16
Pin Diameter - . 062 [1.57]
*Test Current - 13 amperes
(Single contact, free-air test current; not to be construed as contact rating current. Use only for testing.)

## Contact Finish:

A-. 000015 [0.00038] gold on the electrical engagement area over . 000050 [0.00127] nickel.
B-. $000030[0.00076]$ gold on the electrical engagement area over . 000050 [0.00127] nickel.
C - Tin
*Note: Total current capacity of each contact in any given connector is dependent on the heat rise resulting from the combination of electrical loads of all contacts in the connector arrangement and the maximum ambient temperature in which the connector will be operating.

AMPOWER Multi Pin Plus Connector (Continued)


## Insertion Tools -

91002-1 (For Insulation Dia. of .070 [1.78] or less)
200893-2 (For Insulation Dia. of . 090 [2.29] max.)
Material
Body —Brass
Retention Spring -Stainless Steel Finish
See Table


Pin


Socket

| Wire Size Range |  | Ins. Dia. Range | Contact Finish Code | Strip Form Contact No. |  | Loose Piece Contact No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWG | [ $\mathrm{mm}^{2}$ ] |  |  | Pin | Socket | Pin | Socket |
| 30-26 | 0.05-0.15 | $\begin{aligned} & .040-.060 \\ & 1.02-1.52 \end{aligned}$ | C | 66425-6 | 66424-6 | - | - |
|  |  |  | A | 66425-7 | 66424-7 | 66429-3 | 66428-3 |
|  |  |  | B | 66425-8 | 66424-8 | 66429-4 | 66428-4 |
|  |  | $\begin{aligned} & .014-.030 \\ & 0.36-0.76 \end{aligned}$ | A | 66393-7 | 66394-7 | - | - |
|  |  |  | B | 66393-8 | 66394-8 | 66406-4 | 66405-4 |
| 26-24 | 0.12-0.2 | $\begin{aligned} & .035-.055 \\ & 0.89-1.4 \end{aligned}$ | C | 66106-6 | 66108-6 | 66107-2 | 66109-2 |
|  |  |  | A | 66106-7 | 66108-7 | 66107-3 | 66109-3 |
|  |  |  | B | 66106-8 | 66108-8 | 66107-4 | 66109-4 |
| 24-20 | 0.2-0.6 | $\begin{aligned} & .040-.080 \\ & 1.02-2.03 \end{aligned}$ | C | 66102-7 | 66104-7 | 66103-2 | 66105-2 |
|  |  |  | A | 66102-8 | 66104-8 | 66103-3 | 66105-3 |
|  |  |  | B | 66102-9 | 66104-9 | 66103-4 | 66105-4 |
|  |  | $\begin{aligned} & .080-.100 \\ & 2.03-2.54 \end{aligned}$ | C | 66332-5 | 66331-5 | 66400-1 | 66399-1 |
|  |  |  | A | 66332-7 | 66331-7 | 66400-3 | 66399-3 |
|  |  |  | B | 66332-8 | 66331-8 | 66400-4 | 66399-4 |
| 18-16 | 0.8-1.4 | $\begin{aligned} & .080-.100 \\ & 2.03-2.54 \end{aligned}$ | C | 66098-7 | 66100-7 | 66099-2 | 66101-2 |
|  |  |  | A | 66098-8 | 66100-8 | 66099-3 | 66101-3 |
|  |  |  | B | 66098-9 | 66100-9 | 66099-4 | 66101-4 |
| 18-14 | 0.8-2 | $\begin{aligned} & .080-.100 \\ & 2.03-2.54 \end{aligned}$ | C | 66359-6 | 66358-6 | 66361-2 | 66360-2 |
|  |  |  | A | 66359-9 | 66358-9 | 66361-3 | 66360-3 |
|  |  |  | B | 1-66359-0 | 1-66358-0 | 66361-4 | 66360-4 |

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

## Multimate Pin and Socket Contacts (Continued)

## High Current Size 16 Contacts

The High Current Size 16 contact is a Multimate contact that can be used if higher current levels are required (10$15 \mathrm{amps})$. They fit into the 8-Position Module. The Pin contact can be used in the third sequence mating cycle. AMP P/N 194046-1 is a Multimate contact that is used in the fourth sequence mating cycle and mates with any Size 16 socket


Pin


Socket

| Wire Size <br> AWG | Contact Part Number |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pin |  | Socket |  |  |
|  | Loose Piece | Tape |  | Loose Piece | Tape |
| 14 | $193844-1$ | $193844-2$ |  | $193846-1$ | $193846-2$ |
| $18-16$ | $796964-1$ | $796964-2$ |  | $796966-1$ | $796966-2$ |

See page 12 for additional information.

## Size 16 Pin

## Size 16 Solder Tail Pin

AMP P/N 194264-1 is a Multimate contact that is used as a High Current Solder Tail Pin Contact and mates with Socket P/N 193846-1.


Extraction Tool Part No. 305183


| Part <br> No. | Contact <br> Sequence | Use with <br> AWG | Tooling Part Numbers  <br>   <br> Hand Tool  | Turret |
| :---: | :---: | :---: | :---: | :---: |
| $194046-1$ | Fourth Mate | $24-20$ | $601967-1$ | $1-601967-6$ |

$\qquad$

Part No. 194264-1

See page 12 for additional information.

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

## Connector Mounting Options

The Plug and Receptacle Housings have been designed to be rigidly mounted to a surface or to float on a surface. Two screw clearance holes in the housings have been provided to allow either housing to be rigidly mounted in the recommended panel cutout. Two threaded inserts can be installed into these holes upon request. Large slots in the housings have been provided to allow either hous-
ing to float within the window of the recommended panel cutout. Shoulder screw length will vary based on panel thickness and housing selection. All hardware is commercially available. The $X-Y$ float principle that utilizes the panel cutout and the housing allows as much as $3 / 16$ [4.76] misalignment between the housings.


Panel cutout dimensions are shown on the customer drawing.
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## AMPOWER Multi Pin Plus Connector (Continued)

## Contact Sequential Mating Cycle

A family of Pins have been designed to have four levels of sequence during the Plug and Receptacle mating cycle.


## Fork Connectors

## Thread Mount Fork

The Thread Mount Fork was developed to mount onto a plate or bus bar designed and fabricated by the customer. The Fork is rated at 84 amps (Upper Tolerance Limit) and accepts a . 087 thick blade or circuit board. The anti-rotation pin is in place to help prevent the Fork from rotating while tightening the screw.

## Material

Fork-Zinc Al Alloy
Louvertac Bands - Copper Alloy
Screw - Steel
Finish
Fork-Silver
Louvertac Bands - Silver
Screw-Zinc

Right-Angle

Finish
Fork-Silver
Louvertac Bands - Silver

Thread Mount Fork


## Material

Fork-Zinc Al Alloy
Louvertac Bands - Copper Alloy
Spring Pin —Stainless Stee


Part Number 194257-1

The Torsional Louver Type Band was designed as an electrical interface that allows the transfer of high current and a more generous tolerance between mating surfaces. A strip can be sized with scissors in an on-site installation. They are available for use in flat and circular applications. A male band is used on the outside diameter of a pin. The female band is used on the inside diameter of a socket.

Material —Beryllium Copper
Finish — See Tables

## Louvertac Strip, Torsional Louver Type

## LAO <br> . 092 [2.27] Louver Height

Tooth Angle - $15^{\circ}$
Minimum Diameter - 1.75 inches


| Part No. | Application | Material <br> Thickness | Suggested Current <br> Limit per inch | Finish |
| :---: | :---: | :---: | :---: | :---: |
| $192000-2$ | Flat or Female | .006 <br> .15 | 150 | Silver |
| $192000-9$ | Flat or Female | .010 <br> .25 | 250 | Silver |
| $192001-4$ | Flat or Male | .006 <br> .15 | 150 | Silver |

## LAOG

Louver Height — See Table
Tooth Angle—45
Minimum Diameter - 1.75 inches


| Part No. | Application | Material <br> Thickness | Suggested Current <br> Limit per inch | Louver <br> Height | Finish |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $192002-1$ | Flat or Female | . .006 | 300 | .15 | 2.67 |
|  | Flat or Female | . .006 | 300 | .105 | Unplated |
| $192002-3$ | Flat or Female | .15 | Silver |  |  |

## LAIA

## . 050 [1.27] Louver Height

Tooth Angle - See Table
Minimum Diameter- 1122 inches


| Part No. | Application | Material <br> Thickness | Suggested Current <br> Limit per inch | Tooth <br> Angle |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $192004-4$ | Flat or Female | .004 <br> .10 | 150 | $15^{\circ}$ | Finish |
| $192004-6$ | Flat or Female | .004 <br> .10 | 150 | $45^{\circ}$ | Silver |
| $192004-8$ | Flat or Female | .006 <br> .15 | 250 | $15^{\circ}$ | Silver |
| $1-192004-1$ | Flat or Female | .006 <br> .15 | 250 | $15^{\circ}$ | Gold |
| $1-192004-4$ | Flat or Female | .006 <br> .15 | 250 | $45^{\circ}$ | Silver |
| $192007-7$ | Flat or Male | .006 |  |  |  |
| .15 |  |  |  |  |  |

Notes: 1. Product will be sold by the foot except where length is specified.
2. Suggested current limits are application dependent.
3. Additional sizes are available upon request

Dimensions are shown for reference purposes only.

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

## Louvertac Strip, Bridge Louver Type

The Bridge Louver Type Band was designed to transfer high currents in very small spaces. A strip can be sized with scissors in an on-site installation. They are available for use in flat and circular applications. A male band is used on the outside diameter of a pin. The female band is used on the inside diameter of a socket.

Material—Beryllium Copper

## LAIII

. 034 [.86] Louver Height
Minimum Diameter-1 inch
Suggested Current Limit
Per Inch - 150 Amps
Material Thickness -. 006 [.15]


## LAIV

## . 026 [.66] Louver Height

Minimum Diameter-3/4 inch
Suggested Current Limit
Per Inch - 150 Amps
Material Thickness - See Table

| Part No. | Application | Finish | Material <br> Thickness |
| :---: | :---: | :--- | :---: |
| $1-192041-2$ | Female | Silver | .006 <br> .15 |
| $192042-5$ | Male | Silver | .006 <br> .15 |
| $192048-2$ | Male | Gold | .004 <br> .10 |



## LAV

. 022 [.56] Louver Height
Minimum Diameter—3/4 inch
Suggested Current Limit
Per Inch-120 Amps
Material Thickness - See Table

| Part No. | Application | Finish | Material <br> Thickness |
| :---: | :---: | :--- | :---: |
| $1-192044-9$ | Female | Silver | .005 <br> .13 |
| $192045-5$ | Male | Silver | .005 <br> .13 |
| $192045-2$ | Male | Gold | .004 <br> .10 |
| $1-192045-2$ | Male | Gold | .004 <br> .10 |

Notes: 1. Product will be sold by the foot except where length is specified.
2. Suggested current limits are application dependent.
3. Additional sizes are available upon request

## Preformed Female Louvertac Bands

Female
Torsional Formed Type
LA1A/LA1B
. 050 [1.27] Louver Height
Material-Beryllium Copper
Finish - See Table
Tooth Angle-See Table

Louvertac Bands can be manufactured as preformed diameters. This will allow the insertion of the band into a socket.
The diameter indicated is the mating pin diameter that will be inserted into the socket assembly.
Consult Product Engineering for mounting details.

| Part No. | Mating <br> Pin Dia. | Material <br> Thickness | Suggested <br> Current Limit (A) | Finish | Tooth <br> Angle | Band <br> Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4-192013-3$ | $.312[7.92]$ | $.004[.10]$ | 150 | Silver | $15^{\circ}$ | LA1A |
| $4-192013-5$ | $.312[7.92]$ | $.006[.15]$ | 250 | Silver | $15^{\circ}$ | LA1A |
| $5-192013-1$ | $.355[9.01]$ | $.006[.15]$ | 275 | Gold | $15^{\circ}$ | LA1A |
| $5-192013-4$ | $.375[9.53]$ | $.006[.15]$ | 300 | Silver | $15^{\circ}$ | LA1A |
| $5-192013-5$ | $.394[10.00]$ | $.006[.15]$ | 325 | Silver | $15^{\circ}$ | LA1A |
| $5-192013-8$ | $.434[11.02]$ | $.006[.15]$ | 350 | Gold | $15^{\circ}$ | LA1A |
| $5-192013-9$ | $.437[11.10]$ | $.006[.15]$ | 350 | Silver | $15^{\circ}$ | LA1A |
| $6-192013-7$ | $.472[11.99]$ | $.006[.15]$ | 375 | Silver | $15^{\circ}$ | LA1A |
| $6-192013-9$ | $.472[11.99]$ | $.008[.20]$ | 375 | Silver | $15^{\circ}$ | LA1A |
| $7-192013-1$ | $.500[12.70]$ | $.006[.15]$ | 400 | Silver | $15^{\circ}$ | LA1A |
| $7-192013-6$ | $.551[14.00]$ | $.006[.15]$ | 450 | Silver | $15^{\circ}$ | LA1A |
| $8-192013-2$ | $.625[15.88]$ | $.006[.15]$ | 500 | Silver | $15^{\circ}$ | LA1A |
| $8-192013-6$ | $.625[15.88]$ | $.008[.20]$ | 475 | Silver | $15^{\circ}$ | LA1A |
| $8-192013-9$ | $.685[17.40]$ | $.006[.15]$ | 550 | Silver | $15^{\circ}$ | LA1A |
| $9-192013-6$ | $.750[19.05]$ | $.006[.15]$ | 600 | Silver | $15^{\circ}$ | LA1A |
| $192033-3$ | $.750[19.05]$ | $.008[.20]$ | 600 | Silver | $15^{\circ}$ | LA1A |
| $1-192033-9$ | $.875[22.22]$ | $.006[.15]$ | 675 | Gold | $15^{\circ}$ | LA1A |
| $2-192033-0$ | $.875[22.22]$ | $.006[.15]$ | 700 | Silver | $15^{\circ}$ | LA1A |
| $2-192033-6$ | $\mathbf{1 . 0 0 0 [ 2 5 . 4 0 ]}$ | $.006[.15]$ | 775 | Silver | $15^{\circ}$ | LA1A |
| $3-192033-4$ | $\mathbf{1 . 2 5 0 [ 3 1 . 7 5 ]}$ | $.006[.15]$ | 975 | Silver | $15^{\circ}$ | LA1A |
| $5-192033-2$ | $\mathbf{1 . 0 0 0 [ 2 5 . 4 0 ]}$ | $.008[.20]$ | 800 | Silver | $15^{\circ}$ | LA1A |
| $3-192013-8$ | $\mathbf{1 . 1 8 7 [ 3 0 . 1 0 ]}$ | $.006[.15]$ | 950 | Silver | $45^{\circ}$ | LA1B |
| $5-192033-0$ | $.812[20.62]$ | $\mathbf{. 0 0 8 [ . 2 0 ]}$ | 625 | Silver | $45^{\circ}$ | LA1B |

Notes: 1. Suggested current limits are application dependent.
2. Additional sizes are available upon request.

## Preformed Female Louvertac Bands (Continued)

## Female <br> Bridge Formed Type <br> LAIII through LAVI

Material - Beryllium Copper
Finish - See Table


Notes: 1. Suggested current limits are application dependent
2. Additional sizes are available upon request

Preformed Female Louvertac Bands (Continued)

Female<br>Bridge Formed Type<br>LAIII through LAVI<br>(Continued)<br>Material-Beryllium Copper<br>Finish - See Table

| Part No. |  |  |  | 串 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mating Pin Dia. | Length | Material Thickness | Suggested Current Limit (A) | Finish | Band Type |
| 6-192044-6 | . 080 [2.03] | . 20 [5.10] | . 008 [.20] | 30 | Gold | LAV |
| 7-192044-1 | . 093 [2.36] | . 20 [5.10] | . 005 [.13] | 35 | Gold | LAV |
| 8-192044-1 | . 125 [3.18] | . 20 [5.10] | . 004 [.10] | 45 | Gold | LAV |
| 8-192044-3 | . 125 [3.18] | . 20 [5.10] | . 005 [.13] | 45 | Silver | LAV |
| 8-192044-4 | . 125 [3.18] | . 20 [5.10] | . 005 [.13] | 45 | Gold | LAV |
| 8-192044-7 | . 125 [3.18] | . 20 [5.10] | . 005 [.13] | 45 | Unplated | LAV |
| 192046-6 | . 172 [4.40] | . 20 [5.10] | . 006 [.15] | 65 | Gold | LAV |
| 1-192046-6 | . 225 [5.70] | . 20 [5.10] | . 006 [.15] | 85 | Gold | LAV |
| 1-192046-9 | . 250 [6.35] | . 20 [5.10] | . 006 [.15] | 110 | Gold | LAV |
| 2-192046-0 | . 250 [6.30] | . 20 [5.10] | . 006 [.15] | 95 | Tin | LAV |
| 3-192046-0 | . 400 [10.2] | . 20 [5.10] | . 005 [.13] | 150 | Gold | LAV |
| 5-192046-0 | . 750 [19.0] | . 20 [5.10] | . 005 [.13] | 285 | Gold | LAV |
| 5-192046-9 | . 134 [3.40] | . 20 [5.10] | . 006 [.15] | 50 | Gold | LAV |
| 1-192047-4 | . 040 [1.00] | . 10 [2.54] | . 004 [.10] | 15 | Gold | LAVI |
| 1-192047-9 | . 062 [1.60] | . 10 [2.54] | . 004 [.10] | 22 | Gold | LAVI |
| 3-192047-7 | . 125 [3.20] | . 10 [2.54] | . 004 [.10] | 45 | Gold | LAVI |
| 5-192047-1 | . 256 [6.50] | . 10 [2.54] | . 004 [.10] | 95 | Gold | LAVI |
| 5-192047-3 | . 272 [6.90] | . 10 [2.54] | . 004 [.10] | 65 | Gold | LAVI |
| 7-192047-5 | . 256 [6.50] | . 10 [2.54] | . 004 [.10] | 95 | Unplated | LAVI |

## Preformed Male Louvertac Bands

## Male <br> Torsional Formed Type <br> LA1AS/LA1BS <br> Material-Beryllium Copper <br> Finish - See Table <br> Tooth Angle - See Table

Louvertac Bands can be formed into a
"male" shape for use on a pin. Selection begins with the amperage requirement and then the mating hole diameter.
Consult Product Engineering for mounting details.


Notes: 1. Suggested current limits are application dependent.
2. Additional sizes are available upon request. metric equivalents.

Preformed Male Louvertac Bands (Continued)

## Male <br> Bridge Formed Type <br> LAIIIS through LAVIS <br> Material-Beryllium Copper <br> Finish - See Table



Notes: 1. Suggested current limits are application dependent.
2. Additional sizes are available upon request.

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Dimensions are shown for reference purposes only.

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

## Engineering Notes

## Electronics



