

# Power Connectors & Interconnection Systems







### **Table of Contents**

Technology	4-9
Section 1 — Board-to-Board Products	
MULTI-BEAM XL and MULTI-BEAM XLE Power Distribution Connector Systems .	
MULTI-BEAM XL Power Distribution Connector Systems	
"NEW" MULTI-BEAM XLE Connectors	15, 16 17 10
MULTI-BEAM XL Power Distribution Connector System	17, 10
Cable Receptacle Assemblies	19-25
Cable Plug Assemblies	26-28
MULTI-BEAM XL and MULTI-BEAM XLE Connectors Custom Configuration Worksheet	29
MINIPAK High-Density Board-to-Board Power Connectors	30-39
"NEW" MINIPAK HDL Connectors	
MINIPAK HD Connectors	
MINIPAK HDE Connectors	
ICCON Single Pole Power Connectors	40-44 45-49
Mini Power Modules	
MULTIGIG RT Power Modules	52
Universal Power Modules (UPM)	53-55
"NEW" Low Profile Universal Power Module	54
Slim UPM Product	53, 55
Z-PACK 2 mm Futurebus+ Power Modules  Backplane and Co-Planar Guide Modules	56, 57
Z1 Power Connector for AdvancedTCA Zone 1 Applications	58, 59 60, 61
21 Fower Connector for Advanced to A Zone 1 Applications	00, 01
Section 2 — Cable Mounted Products  MULTI-BEAM XL Products (see Board-to-Board Products Section 1, pages 10-29  ELCON High Power Drawer Connectors	
AMP Low Power Drawer Connectors	
Miniature Power Drawer (MPD) Connectors	83, 84
Hybrid Blind-Mate Drawer Connectors	85-87
Special Blind-Mate Drawer Connectors	88-91
Standard Blind-Mate Drawer Connectors	92-95
Hybrid Mini-Drawer Connectors	
ET Power Connector	
AMP-DUAC PL-II Connectors	
AMP-DUAC UPC Connectors	
Contacts for AMP-DUAC, PL-II and UPC Connectors	. 112, 113
Other Soft Shell Pin & Socket Connectors	
AMPINNERGY Products	
Circular (CPC) Connectors for Commercial Signal and Power Applications	
High Current Products (LOUVERTAC Contacts)  AMP Power Series Connectors	
Domino Series Connectors	
HTS Power Connectors	
RAPID LOCK Quick Connect/Disconnect Bus Bar Connectors	
AMP Power Taps	168-172
0. d. 0. 0. 151. B. 1. d.	
Section 3 — Card Edge Products Introduction to High Current Cord Edge Connectors	170 174
Introduction to High Current Card Edge Connectors	
SEC-II Power Products	
Standard Edge II Card Edge Connectors	
Section 4 — Voltage Regulation Module (VRM) Connectors	100 10-
Voltage Regulation Module (VRM) Connectors	. 188, 189
VR 372 Power POD Connector — for Intel MONTECITO VRMs Mini CROWN EDGE Connector Configurations	
SEC-II Connectors with Latches for VRMs	

### Disclaimer

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not

limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

© 2012, 2010, 2007 and 2005 Tyco Electronics Corporation. All Rights Reserved.

ACTION PIN, AMP, AMP-DUAC, AMP-DUAC PL, AMP-DUARGOLD, AMPINNERGY, AMP-LEAF, AMP-O-LECTRIC, AMPOWER, CORCOM, CROWN BAND, CROWN CLIP, CROWN EDGE, CROWN LINE, ELCON, FASTON, FLATPAQ, HTS, ICCON, ISOLAMES, LOUVERTAC, MATE-N-LOK, MINIPAK, MULTI-BEAM XL, MULTIGIG RT, PRO-CRIMPER, RAPID LOCK, SIMEL, SLIMLINE ICCON, Z-PACK, Z-PACK TinMan, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies.

AdvancedTCA, AdvancedTCA 300, CompactPCI, MicroTCA and PICMG are trademarks of PICMG-PCI Industrial Computer Manufacturers Group Incorporated.

FUTUREBUS+ is a trademark of Institute of Electrical and Electronics Engineers,

ITANIUM and MONTECITO are trademarks of Intel Corporation.

NEMA is a trademark of the National Electrical Manufacturers Association. VITA and VITA logo are trademarks of VITA in the United States and other

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



### Table of Contents (Continued)

Section 5 — Bus Bar Products	
ELCON Drawer Series Connectors (see Cable Mounted Products Section CROWN CLIP Series Sockets	
CROWN CLIP II Sockets	
Dual CROWN CLIP Sockets	
CROWN CLIP Junior Sockets	
CROWN LINE Power Distribution System	
Section 6 — AMPOWER Wave Crimp System	205-216
Section 7 — Bulk Cable	
ISOLAMES Flexible Bus Bar	217
Section 8 — AC Inputs	
Convenience Outlets CORCOM EMI/RFI Filter Products	
CORCOM DB Products	
Section 9 — Laptops/Portables	
Battery Interconnects	
Coin Cell Battery Holders DC Power Jacks	
	204, 200
Section 10 — Custom Cable Assemblies Custom Cable Assemblies	236
Application Tooling	237-239
How To Compute Circular Mil Area of Various Wire Shapes	240. 24
·	
Part Number Index	242-244
Global Contacts	247

### **Need more information?**

Call Technical Support at the numbers listed below.

Technical Support is staffed with specialists well versed in all TE products. They can provide you with:

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

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

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

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

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

5 of 6 Compliant — A "●" symbol identifies these part numbers. These products do not fully comply with the European Union Directive 2002/95/EC because they contain lead in solderable interfaces (they do not contain any of the other five restricted substances above allowable limits). However, these products may be suitable for use in RoHS applications where there is an application-based exception for lead in solders, such as the server, storage, or networking infrastructure exemption.

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

### **Getting the Information You Need**

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

- Cross-Reference from Non-compliant to Compliant Products
- Ability to browse RoHS Compliant Products in our on-line catalog
- Downloadable Technical Data Customer Information Presentation
- More detailed information regarding the definitions used above
- So whatever your questions when it comes to RoHS, we've got the answers at www.te.com/leadfree





### **Products Listed in this Catalog**

### Integrated Backplane Power Systems Pages 50-61

- Universal Power Modules
- Slim UPM Product
- MINIPAK HDE Connectors
- Z-PACK Futurebus+ Power Modules
- MULTIGIG RT Power Modules
- **■** Guide Hardware
- Z1 Power AdvancedTCA Connectors

### Mezzanine/Stacking Pages 191-192

■ Mini CROWN EDGE Products

### **Bus Bar-to-Board**

- **CROWN EDGE Products**
- CROWN CLIP Series Sockets
- **CROWN CLIP Junior**
- **CROWN LINE**
- ICCON Connectors
- ELCON DRAWER Series Connectors

### Power — Board-to-Board Pages 10-61

- MULTI-BEAM XL and MULTI-BEAM XLE Connectors
- FLATPAQ Modular Connectors
- MINIPAK Connectors
- MINIPAK HD (MicroTCA) Connectors
- **CROWN EDGE Connectors**
- SEC-II Power Products
- **ICCON Connectors**
- MINIPAK HDL Connectors

### Power — Cable-to-Cable/Board Pages 62-172

- MULTI-BEAM XL Cable Assemblies
- ELCON DRAWER Series
- AMP DRAWER Series
- AMP-DUAC PL Products
- AMP-DUAC UPC Connectors
- Universal MATE-N-LOK Family
- AMPINNERGY Product
- AMP Power Series
- CPC
- Mini Power Drawer (MPD)
- AMPOWER Wave Crimp System
- RAPID LOCK Connectors
- AMP Power Tap
- Domino Series Connectors
- **HTS Power Connectors**
- **■** ET Connector

### VRM/Power PODs - Pages 188-193

- SEC-II , Mini CROWN EDGE (32 Bit) Connectors
- VR372 Power POD Connector

### Laptops/Portable Pages 227-235

- Battery Interconnects
- Coin Cell Battery Holder
- Multi-Directional Interface (MDI) Connectors
- DC Power Jacks

### Input/Output Power Pages 219-226, 236

- Convenience Outlets
- CORCOM EMI/RFI Filter Products
- Custom Cable Assemblies

AdvancedTCA and MicroTCA are trademarks of PICMG-PCI Industrial Computer Manufacturers Group, Inc.



### **Product Selection Chart**

		Applica	tion Style	!			Applicat	tion Type			nt Level		Sp	ecial Fea	tures	Standards	
Product Listing	Wire- to- Wire	Wire- to- Board	Board- to- Board	Card Edge	Battery	Bus Bar or Other	Power Only	Power & Signal	Low Contacts	Contacts 10A-25A	Middle Current Contacts 25A-50A	High Current Contacts >50A	True Hot- Plug	Blind- Mate	Low Inductance	Industry Standard	Page
AdvancedTCA Z1 Power Connectors	Х		Х					Х		Х						PICMG 3.0	60
AMP DUAC PL Product		Χ					Х	Х	Х								104
AMPINNERGY Connectors	Х	Χ					Х		Х	Х							115
AMP Power Series Connectors	Х						Х			Х	Х	Χ					138
AMP Power Taps		Χ					Х		Х	Х							166
AMPOWER Wave Crimp System	Х	Χ					Х	Х			Х			Χ			204
Battery Interconnects		Χ	Х		Х		Х		Х								227
Circular Plastic Connectors (CPC)	Х						Х	Х			Х					VDE Standard 0627	123
Coin Cell Battery Holders					Х	Χ	Х		Х								233
Commercial Pin & Socket	Х						Х			Х							113
CROWN CLIP Series				Χ		Χ	Х					Χ	χ	Χ			192
CROWN EDGE Product				Χ		Χ		Х			Х		χ				173
CROWN LINE Connectors				Х		Х	Х					Х		X			202
DC Power Jack		Х					Х		Х								234
Domino Product	X	Х						Х	Х	Х	Х	Х	Χ	X			153
ELCON Drawer Connectors	X	X						X	Х	X	X	X	Χ	X			62
ET Power Connectors		X					Х				X						102
FLATPAQ Product <sup>1</sup>			Х					Х			X		Χ	Х			40
Grace Inertia Connectors	X						Х		Х		_ ^		,,	_ ^			113
HTS Connectors	X	Х					X		, A	Х	Х		Χ				160
Hybrid Blind-Mate Drawer	X							Х	Х					Х			85
Hybrid Mini-Drawer	_ ^	Х						X	, A	Х				_ ^			96
ICCON Products <sup>1</sup>		X	Х				Х			Α	Х						45
MATE-N-LOK	X	X	X				X			Χ	, A						115
Micro MATE-N-LOK Connectors	X	X	, A				X		Х	Λ							113
Mini CROWN EDGE Product	_ ^			Х			Λ.	Х	, A	Х					X	VRM 10.2, 11	189
Mini Power Drawer (MPD)		X					X			Х			Х	X		V1001 10.2, 11	83
Mini Universal MATE-N-LOK	X	X					X		Х	Λ			Λ				114
MINIPAK HD Connectors	_ ^	Λ.	Х				Λ	Х		Х			Х			AMC 1.0	36
MINIPAK HDE Connectors			Х				Х	Λ		Х			Х			AIVIO 1.0	38
MINIPAK HDL			X				٨	Х		X			X	X			34
MULTI-BEAM XL/XLE Connectors <sup>1</sup>	X	X	X				Х	X		X	Х		X	X		SSI (MPS, DPS)	10
MULTIGIG RT Power Product	^	٨	X		-		X	٨	Х	X	^		٨	_ ^		331 (IVIF3, DF3)	52
	X	V	٨				X		۸	X							
Power Double Lock RAPID LOCK Product	Ι λ	X				Х	X			λ		Х					114 162
	V					λ	λ	V	V			Λ		V	V		
Special Blind-Mate Drawer	X	X						X	X	V				X	Х		88
Standard Blind-Mate Drawer	Х	Х	V	V	-		V	X	X	Х	V			Х		VDM 0 5 40 4 10 4	92
Standard Edge II Card Edge <sup>1</sup> Universal MATE-N-LOK	Х	Х	Х	Х			X	Х	Х	X	Х					VRM 8.5-10.1, ISA U.L. Stardard 1410,	183 115
Universal Power Module (UPM)	Х	-	X		-		X			Х			Х			MIL STD 202 PICMG EXP.0	53
VAL-U-LOK	X	X	٨		-		X			X			٨			FIGIVIO EXP.U	114
VR 372 Power POD Connector	^	٨	Х				٨	Х		٨		Х				VR372	188
for MONTECITO VRMs	V	-			-		V	1	v							-	
Z-PACK 2 mm Futurebus+ Product	Х		Х				Х		Х		<u> </u>					IEC 61076-4-0X	56

<sup>&</sup>lt;sup>1</sup>Co-planar products

AdvancedTCA is a trademark of PICMG-PCI Industrial Computer Manufacturers Group, Inc. MONTECITO is a trademark of Intel Corporation.



### **Power Distribution Connector Overview**

### TE Power Connector Technology

For years, TE has pioneered the development of new power interconnect technologies. As the industry leader in Power Interconnects, TE produces power connectors used in laptops through super computers, automobiles, telecommunications base stations, consumer appliances, power utility, industrial controls, locomotives and many other applications.

The products in this catalog are focused on the higher performing power connectors used in the Computer and Telecommunications industries.

Some key factors in the design of these new connectors are the selection of the right contact and housing materials, platings and contact designs. Many of the older single or dual point of contact intercon-

nects have been replaced with new/next generation designs which can offer significant reductions in contact resistance, insertion/mating force, connector size and total applied cost. In addition, several of the newest designs have significant increases in current and signal density all combined into a single power distribution connector.

As power delivery applications vary widely, TE also produces many variations of the products listed in this catalog for unique applications. If you don't find the product needed for your application, please feel free to contact our Product Information Center or your local TE Sales Engineers.

### High Performance Started with the ELCON CROWN BAND Power Contact Technology



One of the popular technologies used in high current connects is based on the ELCON CROWN BAND Power Contact Technology. Made from high conductivity alloys and used with solid screw machined pin and socket contacts, these contacts deliver superior performance. Many of the high current Drawer Connectors in this catalog use this technology.

- 1/4th to 1/10th the Contact Resistance
- Maximum Contact Surface Area
- Low Voltage Drop, Low Temperature Rise
- Higher Cycle Durability
- Used in High Performance Pin & Socket Drawer Connectors
- Safety Agency Approved Hot-Plug Contacts Available



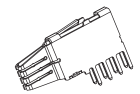


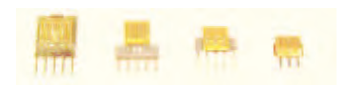
### **CROWN BAND Performance in Stamped & Formed Configurations**

FLATPAQ Connectors, MINIPAK Connectors, CROWN EDGE Connectors, Mini CROWN EDGE Connectors, MULTI-BEAM XL Connectors, AMPOWER Wave Crimp Products, CROWN CLIP Sockets, Pluggable Bus Bar Products.

These product lines all utilize the multiple point of contact design. With the 6, 8, 10, 12 or more contact points per stamping, the contact resistance remains very low and the mating cycle durability remains high.









### **Extensive Product Qualification**

TE has played a major role in influencing the industry to evaluate power connectors based upon End-Of-Design-Life conditions. This involves a variety of accelerated life tests used to determine the expected results of the power connectors after years of use in demanding applications.

Temperature Rise charts

been replaced with more

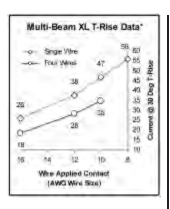
connectors carrying their

of actual fully loaded

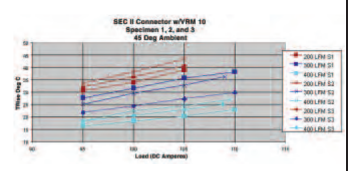
maximum current.

using a single contact have

useful data taken from tests

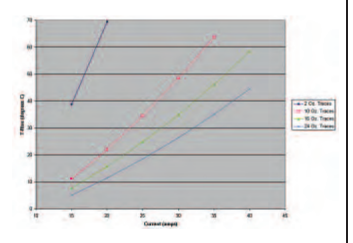


The tests are run with pre-stressed (end-of-life) connectors to provide worst case results based on the environmental exposure the connectors will see.



In many cases the common safety agency approvals are also provided. While these tests are typically far less stringent than TE's internal test sequences,

they provide additional safety/regulatory information for end users to help them make the connector selection easier.



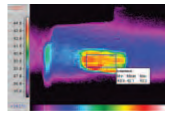
### **Shock & Vibration**

Shock and vibration testing is used to verify the mechanical integrity of the connector system. Shock capability to test half-sine, saw-tooth, and trapezoidal waveforms up to 3000 g's. Vibration capability to test sinusoidal, random, sine-on-random, and narrow band random-on-random profiles up to 2000 Hz.



### Thermal Image

Thermography is used to optimize the design and to pinpoint the exact hot spot on the contacts — to measure the true worst case temperature-rise. Then thermocouples are placed on the hot spot to confirm the temperature at the end-of-life conditions.



### Durability and Hot-Plug Set-Up

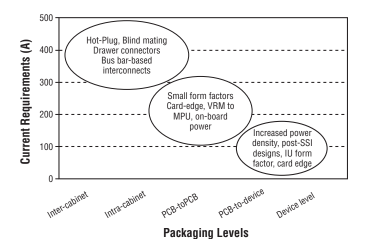
Current Interrupt (hot-plug) tests are performed to customer-specific requirements to determine the ability of the connector to sustain repeated make & break cycles under load. Power generation capability up to 600 VDC.

Durability tests are performed in accordance with both industry (EIA 364-70) standards and TE documented test sequences. With this, the user knows exactly what was tested and how it was tested, in order to achieve the specified durability rating.





### **TE Delivers Both Industry Standard and Application-Specific Power Connectors**



### **Industry or De-Facto Standard Products**

- MULTI-BEAM XL Connectors (SSI and AdvancedTCA 300 Standards)
- Z1 Power Connector (AdvancedTCA)
- MINIPAK HD Connector (MicroTCA)
- Universal MATE-N-LOK Connectors
- VRM Card Edge Connectors (VRM 8.5 11.0)
- Universal Power Module (CPCI Express)
- Power Series (50 350 Amp DC power)
- CORCOM EMI/RFI Filter Products (IEC 320)

### **Application Specific Products**

- Drawer Series (Top Drawer Mini Drawer)
- CROWN EDGE & Mini **CROWN EDGE Connectors**
- FLATPAQ Connectors
- MINIPAK Connectors
- CROWN CLIP Connectors
- ICCON Connectors
- RAPID LOCK Connectors

### Standards Activities / Safety Agency Approvals

TE has a broad line of power interconnects meeting the industry's most stringent safety standards:

TE End-Of-Design-Life (EODL) accelerated life testing has influenced many new standards for power interconnects.













AdvancedTCA, AdvancedTCA 300, CompactPCI, MicroTCA and PICMG are trademarks of PICMG-PCI Industrial Computer Manufacturers Group Incorporated.

VITA and VITA logo are trademarks of VITA in the United States and other countries







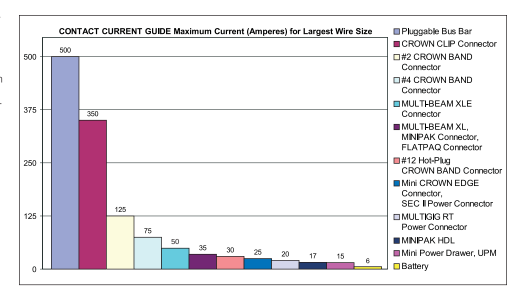




### **Current Carrying Capabilities**

TE offers a wide range of power contacts, which handle up to 500 Amps. The total current capacity of each contact in a given connector is dependent upon the heat rise resulting from the combination of electrical loads of the contacts in the connector arrangement and the maximum ambient temperature in which the connector will be operating. Caution must be taken so that this combination of conditions does not cause the internal temperature of the connector to exceed the maximum operating temperature of the housing material. Several variables which must be considered when determining this maximum current capability for your application are:

■ Wire Size — Larger wire will carry more current since it has less internal resistance to current flow and generates less heat. The wire also conducts heat away from the connector.



- Connector Size In general, with more circuits in a connector, less current per contact can be carried.
- Current Load Distribution —
  Spreading those lines with greater current loads throughout the connector, particularly around the outer perimeter, will enhance heat dissipation.
- Ambient Temperature With higher ambient temperatures, less current can be carried.

**Note:** The current ratings in this chart are based upon single contact loading and a 30° C temperature rise. More useful "fully loaded" ratings are available and are dependent upon the variables listed above.

### **Application-Specific Designs**

### In the shortest time to market in the industry.

If none of our standard products satisfies your requirements, TE can develop a design specific to your application. We will work closely with your engineers to fully understand the design requirements and develop an interconnect solution that meets your exact needs. After the concept and design stages, TE produces prototypes that perform both electrically and mechanically the same as production parts. These machined parts are used for testing, regulatory agency evaluations, and even as pre-production components, allowing the shortest lead time from concept to manufacturing in the industry.

### Concept



TE engineers work closely with the customer to fully understand the design requirements of the application.

### Design



A sketch drawing of the design concept is created for customer review, and the design is finalized only when it fully meets the requirements of the customer.

### Prototypes



Once the design is frozen, and while TE works on the molds and the connector assembly processes, TE builds prototypes that are identical to the production parts.

### Production

By the time both TE and the customer are ready for mass production, all requirements for release to production, such as qualification testing and regulatory agency approval, have been cleared.









### **MULTI-BEAM XL and MULTI-BEAM XLE Power Distribution Connector Systems**

### **Board-Mount Connectors**

### **Product Facts**

- Single-piece molded housings
- Custom configurable modular design
- AC and DC power in the same connector — Meets UL safety requirements
- Current Interrupt ratings per UL 1977 — for "Hot-Plug" applications
- Compact size suitable for distributed DC power applications
- Molded-in guide pins provide generous blindmateability
- Up to 3 levels of contact sequencing:
  - 1st Pwr/Gnd
  - 2nd Pwr & Signals
  - 3rd Trigger Signals
- Low Mating and Un-mating force
- Solder or press-fit termination to PCB
- Meets SSI power connector requirements for DPS, MPS and HPS applications
- 30 micro-inch
   [0.76 micro-meters]
   gold post-plated contacts
   for high reliability
- All MULTI-BEAM XL and MULTI-BEAM XLE products in this section are RoHS compliant



The MULTI-BEAM XL and MULTI-BEAM XLE modules are a blind-mateable boardto-board power distribution connector system. With a variety of available power contacts and a modular design, customers are able to customize this connector to their exact needs. In addition to selecting the number of power and signal contacts, customers are also able to choose the mating sequence of contacts they need for their specific application.

MULTI-BEAM XL connectors feature dual-beam and four-beam power contacts,

rated at 35A. The new MULTI-BEAM connector features a true hot-plug designed three-beam contact, rated at 43A.

The product is also available in versions complying with the Server Systems Infrastructure (SSI) Standard. MULTI-BEAM XL and MULTI-BEAM XLE products offer high reliability and high current density in a package designed specifically for modular hot-swappable power distribution systems. They are ideal for blind-mating in modular and rack mounted systems. The high perform-

ance design and heavy gold plated contacts meet requirements across many applications including power distribution for compact (1U) computer servers through high-end servers, fault-tolerant computers, networking equipment, telecommunication switches, medical instrumentation, and industrial control equipment.

The compact design also meets the I/O standard of modern modular and hot-swappable redundant (N+1) power supplies and uninterruptible power supplies.

**Technical Documents Product Specification**108-1973

**Application Specification** 114-13038



File # E28476

File # LR7189

#### For More Information

Check out product information at: http://mbxl.te.com

Technical Support Center 1-800-522-6752



### MULTI-BEAM XL and MULTI-BEAM XLE Power Distribution Connector Systems (Continued)

### **MULTI-BEAM XL Connector**

- Expandable length to accommodate up to 36 power contacts
- Contact spacings are expandable to accommodate higher voltages and/or higher current requirements
- 4-beam or dual beam power contacts available
- Base metal made from high conductivity copper alloy (over 98% copper) offers superior performance compared to alternative materials

### **MULTI-BEAM XLE Connector**

- Features new 3-beam power contact
- Two hot-pluggable power contacts to choose from:
  - 50A High power contact (35% increase compared to MULTI-BEAM XL connector)
  - 20A Low power contact (occupies 50% less PCB space than MULTI-BEAM XL power contact)
- Slimmer housing design allows 40% more current in the same space
- Over 40% lower mating force than original MULTI-BEAM XL connector
- Vented housing allows for better air flow

### **Evolution of MULTI-BEAM Power Contacts**



### **Dual-Beam Contact**

- Original design
- .017" thick stock



### 4-Beam Contact

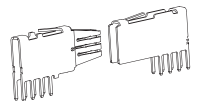
- .017" thick stock
- 35A current rating
- Features eight independent beams
- Parallel current paths yield a lower contact resistance
- Tuned beam design provides lower mating forces and higher durability life cycles



### 3-Beam Contact

- Offered on new MULTI-BEAM XLE connector
- .020" Thick Stock
- 50A Current Rating
- Improved design offers lowest mating force available in MULTI-BEAM product line
- True hot-plug design preserves the separable contact interface to provide long term reliability after hot-mate and un-mate cycles





Signal Contacts



### **Contact Wipe**

Contact Type	Description	Sequence	Minimum Wipe
Power (or GND) Contact	Make First Break Last (MFBL)	1	0.200" [5.08 mm]
Power Contact	Standard	2	0.150" [3.81 mm]
Signal Contact	Standard	2	0.150" [3.81 mm]
Signal (trigger) Contact	Make Last Break First (MLBF)	3	0.100" [2.54 mm]

The MLBF power contact and the Standard Signal contact are sequenced to mate at the same time ... sequence #2.

### **Product Configurations and Part Numbers**

The connector configuration is described by reading Left-to-Right on the Plug mating interface and Right-to-Left on the Receptacle mating interface. Custom configurations can be produced due to the modular design of the product.

**Configuration Description:** ACP indicates AC Power, P indicates DC Power, HDP indicates High Density Power, LP indicates Low Power (MULTI-BEAM XLE connector only), S indicates Signal. The corresponding contact spacing and voltage ratings are shown below.

ACP	Р	HDP	LP	S
0.300" [7.62 mm] spacing	0.250" [6.35 mm] spacing	0.200" [5.08 mm] spacing	.115" [3.81 mm] spacing	0.100" [2.54 mm] grid
300 Volts*	200 Volts*	Connection to same voltage*	200 Volts*	60 Volts*

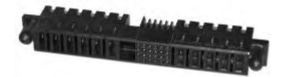
\* With circuit board designed to UL 1950, IEC 60950



### **MULTI-BEAM XL Power Distribution Connector Systems**

# Board-Mount Connectors Right-Angle Receptacles





Configuration *	Part Number	Application	Overall Length " and [mm]	PCB Tail Type (Solder, Press-Fit)	Power Contact Sequencing
1P/24S/1P	6450160-3	SSI "DPS"	1.925" [48.90 mm]	Solder	No
2P/24S/2P	1-6450160-0	Distributed DC Power + Signal	2.250" [57.15 mm]	Solder	No
3P/24S/3P	6450570-2	Distributed DC Power + Signal	2.750" [69.85 mm]	Press-fit	Yes
3ACP/24S/6P	6450170-8	AC and DC Power + Signal	3.650" [92.71 mm]	Solder	Yes
5P/24S/6P	6450160-5	SSI "MPS"	4.350" [110.49 mm]	Solder	No
7P/32S/7P	6450560-4	Distributed DC Power + Signal	4.350" [110.49 mm]	Press-fit	No
8P/28S	6450172-2	Distributed DC Power + Signal	3.350" [85.09 mm]	Solder	Yes
8P/32S/8P	6450160-1	AC and DC Power + Signal	5.450" [138.43 mm]	Solder	No
3ACP	6450173-1	AC Power	1.550" [39.37 mm]	Solder	Yes
8P	6450163-2	DC Power	2.650" [67.31 mm]	Solder	No
14P/32S	6450172-1	Distributed DC Power + Signal	4.950" [125.73 mm]	Solder	Yes
16S/4P	6450161-1	Distributed DC Power + Signal	2.050" [52.07 mm]	Solder	No
24S/6P	6450161-2	Distributed DC Power + Signal	2.750" [69.85 mm]	Solder	No
24S/8P	6450161-6	Distributed DC Power + Signal	3.250" [82.55 mm]	Solder	No

<sup>\*</sup> Custom configurations are available — see page 29 for instructions to have TE build your custom part.

### **Vertical Receptacles**





Configuration *	Part Number	Application	Overall Length " and [mm]	PCB Tail Type (Solder, Press-Fit)	Power Contact Sequencing
1P/24S/1P	6450540-1	SSI "DPS"	1.925" [48.90 mm]	Press-fit	No
2P/24S/2P	6450140-5	Distributed DC Power + Signal	2.250" [57.15 mm]	Solder	No
3P/24S/3P	1-6450140-0	Distributed DC Power + Signal	2.750" [69.85 mm]	Solder	No
4P/24S/4P	6450150-6	Distributed DC Power + Signal	3.350" [85.09 mm]	Solder	Yes
4P/24S/3ACP	6450150-3	AC and DC Power + Signal	3.150" [80.01 mm]	Solder	Yes
5P/24S/6P	6450540-2	SSI "DPS"	4.350" [110.49 mm]	Press-fit	No
6P/24S/6P	4-6450550-5	Distributed DC Power + Signal	4.250" [107.95 mm]	Press-fit	No
10P/24S/12P	3-6450550-2	Distributed DC Power + Signal	5.800" [147.32 mm]	Press-fit	Yes
3P	6450543-1	DC Power	1.400" [35.56 mm]	Press-fit	No
3ACP	6450543-6	AC Power	1.550" [39.37 mm]	Press-fit	No
4P	6450543-5	DC Power	1.650" [41.91 mm]	Press-fit	No
6P	6450553-2	DC Power	2.050" [52.07 mm]	Press-fit	Yes
7P	6450543-3	DC Power	2.400" [60.96 mm]	Press-fit	No
8P/28S	6450142-3	Distributed DC Power + Signal	3.350" [85.09 mm]	Solder	No
14P/32S	6450152-1	Distributed DC Power + Signal	4.950" [125.73 mm]	Solder	Yes
24S/6P	6450551-1	Distributed DC Power + Signal	2.750" [69.85 mm]	Press-fit	Yes
24S/3ACP	6450151-3	Distributed DC Power + Signal	2.200" [55.88 mm]	Solder	Yes
24S/8P	6450541-5	Distributed DC Power + Signal	3.250" [82.55 mm]	Press-fit	No

 $<sup>^{\</sup>star}$  Custom configurations are available — see page 29 for instructions to have TE build your custom part.

Note: All part numbers are RoHS compliant.



### **MULTI-BEAM XL Power Distribution Connector Systems** (Continued)

# Board-Mount Connectors Right-Angle Plugs





Configuration *	Part Number	Application	Overall Length " and [mm]	PCB Tail Type (Solder, Press-Fit)	Signal Contact Sequencing
1P/24S/1P	6450330-1	SSI "DPS"	1.925" [48.90 mm]	Solder	Yes
2P/24S/2P	6450120-2	Distributed DC Power + Signal	2.250" [57.15 mm]	Solder	No
3P/24S/3P	6450130-6	Distributed DC Power + Signal	2.750" [69.85 mm]	Solder	Yes
4P/24S/3ACP	6450130-4	AC and DC Power + Signal	3.150" [80.01 mm]	Solder	Yes
3ACP/24S/6P	1-6450130-4	AC and DC Power + Signal	3.650" [92.71 mm]	Solder	Yes
5P/24S/6P	6450230-1	SSI "DPS"	4.350" [110.49 mm]	Solder	Yes
5P/32S/5P	2-6450120-4	Distributed DC Power + Signal	3.950" [100.33 mm]	Solder	No
6P/24S/6P	2-6450120-7	Distributed DC Power + Signal	4.250" [107.95 mm]	Solder	No
8P/32S/8P	6450120-1	Distributed DC Power + Signal	5.450" [138.43 mm]	Solder	No
10P/24S/12P	4-6450130-6	Distributed DC Power + Signal	5.800" [147.32 mm]	Solder	Yes
16S/4P	6450231-1	Distributed DC Power + Signal	2.050" [52.07 mm]	Solder	Yes
24S/6P	6450131-7	Distributed DC Power + Signal	2.750" [69.85 mm]	Solder	Yes
24S/3ACP	6450121-3	Distributed DC Power + Signal	2.200" [55.88 mm]	Solder	No
3ACP	6450123-3	AC Power	1.550" [39.37 mm]	Solder	N/A
3P	6450123-1	DC Power	1.400" [35.56 mm]	Solder	N/A
4P	6450123-2	DC Power	1.650" [41.91 mm]	Solder	N/A
6P	6450523-2	DC Power	2.050" [52.07 mm]	Press-fit	N/A
7P	6450123-5	DC Power	2.400" [60.96 mm]	Solder	N/A
8P/28S	6450132-3	Distributed DC Power + Signal	3.350" [85.09 mm]	Solder	Yes
14P/32S	6450132-4	Distributed DC Power + Signal	4.950" [125.73 mm]	Solder	Yes

 $<sup>^{\</sup>star}$  Custom configurations are available — see page 29 for instructions to have TE build your custom part.

### **Vertical Plugs**





Configuration *	Part Number	Application	Overall Length " and [mm]	PCB Tail Type (Solder, Press-Fit)	Signal Contact Sequencing
1P/16S/1P	6600333-9	Distributed DC Power + Signal	1.650" [41.91 mm]	Press-fit	Yes
1P/24S/1P	6600330-4	SSI "DPS"	1.925" [48.90 mm]	Solder	Yes
2P/16S/2P	1-6600333-0	Distributed DC Power + Signal	2.150" [54.61 mm]	Press-fit	Yes
2P/24S/2P	1-6600333-2	Distributed DC Power + Signal	2.250" [57.15 mm]	Press-fit	Yes
3P/16S/3P	6600333-7	Distributed DC Power + Signal	2.650" [67.31 mm]	Press-fit	Yes
3ACP/24S/3ACP	1-6600333-1	AC Power + Signal	3.150" [80.01 mm]	Press-fit	No
4P/24S/4P	6600333-6	Distributed DC Power + Signal	3.350" [85.09 mm]	Press-fit	Yes
5ACP/24S/5ACP	6600333-1	Distributed DC Power + Signal	4.350" [110.49 mm]	Press-fit	Yes
7P/32S/7P	6600330-5	Distributed DC Power + Signal	4.350" [110.49 mm]	Solder	No
24S/8P	6600323-2	Distributed DC Power + Signal	3.250" [82.55 mm]	Press-fit	No
3ACP	6450503-3	AC Power	1.550" [39.37 mm]	Press-fit	N/A
8P	6600303-1	DC Power	2.650" [67.31 mm]	Press-fit	N/A

 $<sup>^{\</sup>star}$  Custom configurations are available — see page 29 for instructions to have TE build your custom part.

Note: All part numbers are RoHS compliant.



### **MULTI-BEAM XL Power Distribution Connector Systems** (Continued)

### **Board-Mount Connectors**

### **Specifications**

#### **Materials**

**Housing** — High temperature thermoplastic, UL 94V-0

**Power Contacts** — High conductivity Copper alloy

**Signal Contacts** — Copper alloy **Boardlocks** — Phosphor bronze

#### **Finish**

### Power and Signal Contacts —

30 microinches [.76 micrometers] min. gold over 50 microinches [1.27 micrometers] min. nickel on mating surfaces, 100 microinches [2.54 micrometers] min. tin over 50 microinches [1.27 micrometers] min. nickel at PCB terminations

**Note:** Tin-lead plating also available on press-fit connectors

### **Performance Specifications**

Up to 55 Amps per power contact, de-rated to 35 Amps in equally energized (8 adjacent positions) connector.

Up to 4 Amps per signal contact, de-rated to 1.5 Amps in equally energized 24-position pin field.

### **Maximum Continuous Operating**

Temperature — 105°C.

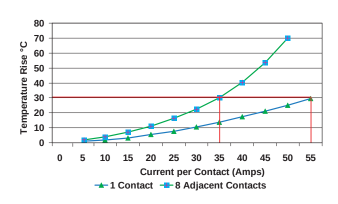
Contact Resistance — 0.7 milli-ohm

**Durability** — 250 cycle

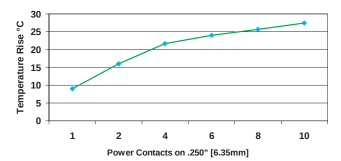
### Radial Mis-alignment Capability —

± 0.075" [1.91 mm]

Minimum of 0.100" [2.45 mm] of contact wipe on shortest signal contact



### Performance @ 30 Amps per Contact



### See Cable Connectors on Pages 19-28









### "NEW" MULTI-BEAM XLE Connectors

### **NEW**

### **Product Facts**

- Two NEW hot-pluggable power contacts to choose from:
  - 50 Amp high power contact
  - 20 Amp low power contact
- Over 35% lower mating force than original MULTI-BEAM XL connectors
- Over 40% more current in the same over all PCB space
- Low-wear contact design passes Telcordia environmental exposure requirements
- New design allows more angular mis-alignment



TE's new MULTI-BEAM XLE connectors are the latest addition to the MULTI-BEAM XL power connector product family. MULTI-BEAM XLE connectors feature a new 3-beam contact, made from a thicker/higher conductivity material than the original single beam or 4-beam designs.

The new 3-beam design allows for a greater angular mis-alignment between mating connectors and offers a lower mating force. In addition, MULTIBEAM XLE connectors offer a slimmer housing design that reduces the overall PCB footprint and has the option of using a low power contact — the industry proven Universal Power Module (UPM) contact.

The new contacts and housing design allows more power in the same footprint — over 35% more current in the same space. MULTI-BEAM XLE connectors are as modular as the original MULTI-BEAM XL connectors in that they can be designed to fit specific customer needs.

### **Applications**

- Modular Hot-Swappable Power Supplies
- 1U / 2U Servers
- High-end Computer & Telecommunications

### Equipment

- Power Distribution Circuit Boards
- Power Distribution Cable Assemblies



### "NEW" MULTI-BEAM XLE Connectors (Continued)

### **Specifications**

#### **Materials**

**Housing** — High temperature thermoplastic, UL 94V-0

**Power Contacts** — High conductivity Copper alloy

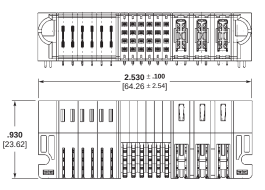
**Signal Contacts** — Copper alloy **Boardlocks** — Phosphor bronze

#### **Finish**

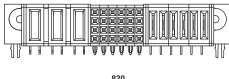
### Power and Signal Contacts —

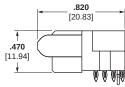
30 microinches [.76 micrometers] min. gold over 50 microinches [1.27 micrometers] min. nickel on mating surfaces, 100 microinches [2.54 micrometers] min. tin over 50 microinches [1.27 micrometers] min. nickel at PCB terminations

#### Part Number 6450830-2 Right-Angle Plug



#### Part Number 6450880-1 Right-Angle Receptacle





### **MULTI-BEAM XLE Connector Part Numbers**

		Part Numbers		Mating Par	t Numbers
Available Configurations	Right-Angle Plugs	Vertical Plugs	Overall Length of Plug	Right-Angle Receptacle	Vertical Receptacle
1P/24S/1P	6450840-7	6450820-2	1.54" [39.12 mm]	6450870-5	6450850-3
2LP/8S/2LP	6450830-1	_	1.175" [29.84 mm]	_	6450860-1
6LP/24S/3P	6450830-2	_	2.555" [64.89 mm]	6450880-1	6450850-2
2P/32S/2LP	6450830-4	_	2.020' [51.30 mm]	6450870-1	_
2P/24S/2P	6450830-5	_	2.040" [51.81 mm]	6450870-3	_
3P/245/3P	6450830-9	_	2.54" [64.52 mm]	6450870-4	_
3P/32S/3P	6450820-3	_	2.79" [70.87 mm]	6450870-8	_
32S/4LP	6450831-1	_	1.750" [44.45 mm]	6450871-1	_
6LP/24S/10P	1-6450830-0	_	3.86" [97.92 mm]	_	6450860-5
12P/48S/8LP	6450840-3	_	5.600" [142.24 mm]	6450880-4	6450860-3
4ACP/48S/12HDP	6450840-4	6450810-1	5.390" [136.90 mm]	6450880-3	6450860-2

### **Electrical**

### **Current Carrying Capacity:**

- 50 Amp high power contact (over 35% increase compared to MULTI-BEAM XL product)
- 20 Amp low power contact (occupies 50% PCB space than MULTI-BEAM XL power contact)

Contact resistance: 0.7 milliohm per contact at rated current

### **Configuration Description**

ACP	Р	HDP	LP	S
.300" [7.62 mm] spacing	.250" [6.35 mm] spacing	.200" [5.08 mm] spacing	.115" [2.92 mm] spacing	.100" [2.54 mm] spacing
300 Volts	200 Volts	50 Volts	200 Volts	50 Volts

ACP indicates the high power contact on 300 VAC spacing. P indicates the high power contact on 200 VDC spacing. LP indicates the low power contact on 200 VDC spacing. S indicates the signal contact on 60 VDC spacing.

### **Application Tooling**

### **Right-Angle Plugs:**

Flat-rock seating tools (no unique tools required)

### **Right-Angle Receptacles:**

Flat-rock seating tools (no unique tools required)

### **Vertical Plugs:**

Contact TE for required seating tools

### **Vertical Receptacles:**

Flat-rock seating tools (no unique tools required)

Note: All part numbers are RoHS compliant.

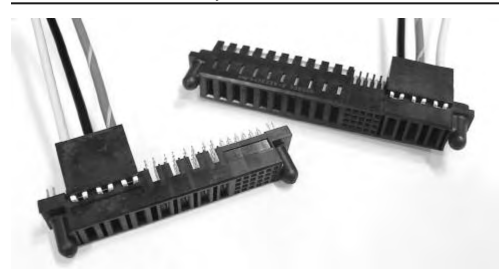


# MULTI-BEAM XL Current Pass-Thru Power Distribution Connector System

### **Product Facts**

- Combines PCB and cable mounted contacts
- Ideal for separating AC input from DC input
- Eliminates FASTON tab interface at the back of the connector housing
- Requires less space than two housing designs
- Terminates 12 AWG and 10 AWG wire
- Mates with TE vertical and right-angle PCB plugs
- High strength housing materials
- **■** RoHS Compliant

Technical Documents Product Specification 108-1973 and 108-2157 Application Specification 114-13038



The Cable Pass-Thru MULTI-BEAM XL receptacles securely terminate up to a 10 AWG wire directly into MULTI-BEAM XL PCB mounted receptacles. The design includes a "terminal position assurance" (TPA) feature that confirms the manually inserted wires are fully seated. The product offers a unique way of using the MULTI-BEAM XL PCB receptacles as a sort of "docking" connector. A single docking connector is far easier to mate to and to design around in a blindmate application, than multiple power and signal connectors. By separating

some circuits to be cable terminated and some to be PCB terminated it allows both high voltage (AC) and low voltage (DC) power to pass through the same connector.

This separation of the AC and DC power eliminates the concerns of high voltage power running through circuit boards better suited to carry only low voltage circuitry. Additional applications may include designs where the power is better routed directly to a different PCB, through cables, yet passes through a single docking connector for ease in system design.

The Cable Pass-Thru connector is offered in both right-angle or vertical PCB-mount orientations and is supplied with either press-fit or solder pc tails. The connector is mate-able to either PCB mounted or cable mounted MULTI-BEAM XL or MULTI-BEAM XLE plugs.

All MULTI-BEAM XL cable connectors are supplied pre-assembled by TE.



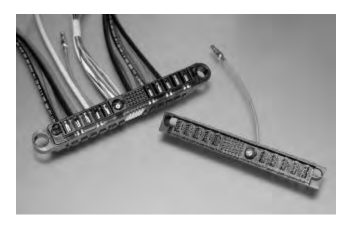
# MULTI-BEAM XL Current Pass-Thru Power Distribution Connector System (Continued)

Available		nbers		
Configurations	Pass-Thru Right-Angle Receptacles	Mating Right-Angle Plugs	Pass-Thru Vertical Receptacles	Mating Vertical Plugs
3CP/1P/24S/2P	6450178-1	6450130-2	_	_
3CP/24S/2P	6450178-2	2-6450130-6	_	_
3CP/24S/3ACP	1888179-1	2-6450330-6	_	_
3CP/4P/24S	6450578-1	1-6450132-3	6450558-1	6600310-5
3ACP/24S/6P	_	1-6450130-4	6450558-2	_
3CP/8P/12S	1888132-1	_	_	_
3CP/20S/10P	6450578-2	6-6450130-2	_	_
3CP/16S	6450668-1	6450622-1	_	_

Note: Receptacles are the only MULTI-BEAM XL parts with Pass-Thru capability.

### **Configuration Description**

СР	ACP	Р	HDP	s
AC Power	AC Power	DC Power	High Density Power	Signal
Cable Power .300" spacing	PCB-Mount .300" spacing	PCB-Mount .250" spacing	PCB-Mount .200" spacing	PCB-Mount .100" grid



### MULTI-BEAM XL Coax Pass-Thru Connector — Combine power, coax and signal all in one connector

Right-Angle Plug	Cable Receptacle
292495-1	292491-1

### The following coax contacts may be used with the coax pass-thru housings:

Pin Contact	Socket Contact
5221980-5	5221981-5

Note: All part numbers are RoHS compliant.



### Cable Receptacle Assemblies

#### **Product Facts**

- Single one-piece housing design
- Terminal Position
   Assurance (TPA) Secondary
   Locks on contacts help
   prevent contact back-out
- Pre-assembled made-toorder cable assemblies
- Installation to panel provides float in X, Y and Z directions
- Insulation crimp on all contacts
- 30 microinch (.76 micrometers) gold plated contacts for high reliability
- Touch-safe design passes UL1977 and IEC 60950 finger probe test
- AC and DC power in the same connector meets UL & IEC safety requirements
- All MULTI-BEAM XL products in this section are RoHS compliant



MULTI-BEAM XL Cable Assemblies allow designers freedom to connect power supplies and power distribution subassemblies in a wide variety of applications. Expanding beyond board-to-board applications the cable assemblies are available for both cable-to-board or panel-mount applications and can terminate 8-16 AWG and 22-26 AWG wires all in one connector, without using adapter circuit boards. In addition, the power contacts are designed to be able to accept two-wire terminations which can further reduce harness complexity by reducing or eliminating mid-wire splices.

The use of high temperature glass filled housing materials, redundant contact retention and high conductivity contact materials allows the use of this connector in very high current density applications. The features work together to result in a highly durable and compact power connector, which offers industry leading minimum millivolt drop through the connection. The connector was designed to pass the UL 1977 and IEC 60950 finger probe test which makes the connector touch-safe. The insulation crimp adds further safety by keeping the insulation from being pulled away from the termination point.

These features eliminate the need for a secondary cable clamp which often can be size prohibitive.

The cable connectors are designed to mate to the de-facto standard TE MULTI-BEAM XL right-angle or vertical PCB plugs. The combination of PCB and cable connections, both with mixed power and signal arrangements provides a universal power distribution connector systems.

The cable assemblies are all RoHS compliant, designed to specific customer requirements and manufactured in TE's cable assembly manufacturing facilities.

**Technical Documents Product Specification** 108-2157

**Application Specification** 

### **For More Information**

Internet http://te.com

Check out product information at: http://mbxl.te.com Technical Support Center 1-800-522-6752

114-13112



### **Configurations/Applications**

### Floating XYZ Panel-Mount Receptacle

- 0.060" [1.52] Nominal Float in X, Y and Z direction
- For modular installation of large power distribution systems
- Single connector replaces multiple power and signal connectors

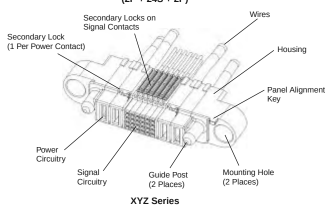
### Slide-to-Lock Receptacle

- 0.030" [0.76] nominal float in X and Y direction
- Ideal for modular installation of smaller systems requiring less space and less float — such as fan trays
- Replaces connectors which use multiple low power contacts to carry the total current
- Power only or Power Plus signal mixed

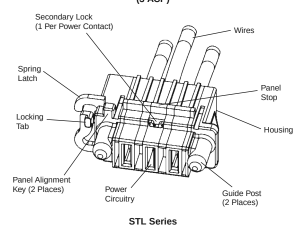
### Cable-to-Board Receptacle

- Easy to mate/disconnect with squeezeto-release latches
- Mates to right-angle or vertical MULTI-BEAM XL STR plugs
- Replaces two traditional connectors (1 signal and 1 power) with just 1 connector

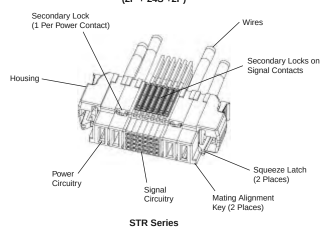
### Floating XYZ Panel-Mount Cable Receptacle (2P + 24S + 2P)



### Slide-to-Lock Cable Receptacle (3 ACP)



### Squeeze-to-Release Cable Receptacle (2P + 24S +2P)



www.te.com

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

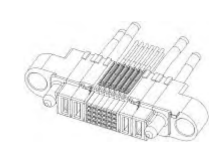


### **Panel-Mount Receptacles**

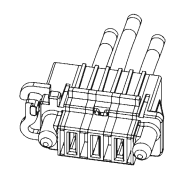
### **Product Facts**

- High strength glass-filled housing materials
- Expandable/modular housing design
- PMT Series floats +/- 0.060" [1.52] in X, Y and Z directions
- STL series floats 0.030" [0.76] in X and Y directions
- Mounting Hardware Kits: Part Number 1600914-1 — Standard Part Number 1600914-3 — High Force

Part numbers shown identify the main receptacle connector housing. Additional components (contacts, contact locks, etc.) are used to complete the cable assembly. See page 23 for contacts, secondary locks and application equipment information.



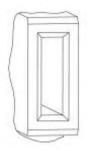
X, Y, Z Floating Receptacle



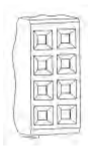
Slide-to-Lock Receptacle

### **Power and Signal Module Specifications**

Power Module Widths:	Module Designation	Maximum Wire Size AWG [mm²]	Max. Insulation Dia. inches [mm]
0.300 [7.62] (ACP)	300 (ACP)	8 [10.5]	0.272 [6.91]
0.250 [6.35] (P)	250 (P)	10 [6.6]	0.215 [5.46]
0.200 [5.08] (HDP)	200 (HDP)	12 [2.6]	0.156 [3.96]
Signal Module Width	Module Designation	Wire Range AWG [mm²]	Insulation Range inches [mm]
0.200 [5.08] (8 Contacts)	Signals	22-26 [0.14-0.32]	0.036-0.054 [0.91-1.37]



Power Module



Signal Module

### **Configurations/Part Numbers**

	Part Numbers					
Available Configurations	XYZ	STL	Mating	PCB Plugs		
	Series	Series	Vertical	Right-Angle		
3ACP	1600606-2	292499-1	6600303-7	6450123-3		
4P	_	292499-4	6600303-2	6450123-2		
4ACP	_	292499-3	6600303-3	_		
5P	1600606-1	1761419-2	_	6450123-6		
6P	_	292499-8	6600303-6	_		
1P/16S/1P	1-1600636-3	1761819-4	6600333-9	_		
1P/24S/1P	1600636-9	_	6600330-4	6450330-1		
2P/16S/2P	1-1600636-0	_	1-6600333-0	_		
2P/24S/2P	1600636-2	1761819-2	6600333-5	1-6450330-4		
3P/16S/3P	1600636-8	_	6600333-7	_		
3ACP/24S/3ACP	1-1600636-4	_	1-6600333-1	_		
4P/24S/4P	1-1600636-5	_	6600333-6	_		
4ACP/24S/12P	1600636-6	_	_	2-6450120-6		
5ACP/24S/5ACP	1600636-1	_	6600333-1	5-6450130-0		
7P/48S/7P	1-1600636-6	_	_	3-6450120-4		

Note: All part numbers are RoHS compliant.



### Cable-to-Board Squeeze-to-Release Receptacles

### **Product Facts**

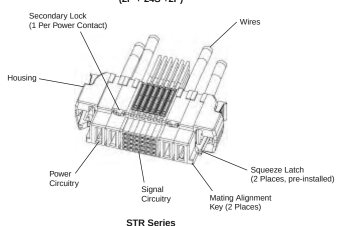
- High strength glass-filled housing
- Pre-installed squeeze-torelease latches
- Expandable/modular housing design
- Mates to TE vertical or right-angle PCB plugs

# **Technical Documents: Product Specification**108-2157

**Application Specification** 114-13112

See page 23 for contacts, secondary locks and application equipment information.

### Squeeze-to-Release Cable Receptacle (2P + 24S +2P)

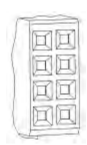


### **Power and Signal Module Specifications**

Power Module Widths:	Module Designation	Maximum Wire Size AWG [mm²]	Max. Insulation Dia. inches [mm]
0.300 [7.62] (ACP)	300 (ACP)	8 [10.5]	.272 [6.91]
0.250 [6.35] (P)	250 (P)	10 [6.6]	.215 [5.46]
0.200 [5.08] (HDP)	200 (HDP)	12 [2.6]	.156 [3.96]
Signal Module Width	Module Designation	Wire Range AWG [mm²]	Insulation Range inches [mm]
0.200 [5.08] (8 Contacts)	Signals	22-26 [0.14-0.32]	.036054 [0.91-1.37]



**Power Module** 



Signal Module

### **Configurations/Part Numbers**

		Part Numbers	
Available Configurations	STR	Mating F	PCB Plugs
Configurations	Series	Vertical	Right-Angle
2ACP	1600798-2	6600393-1	6450129-1
3P	1600798-3	6600393-2	6450129-2
3ACP	1600798-5	_	_
4P	1600798-4	6600390-1	6450129-3
6P	1600798-1	6600393-3	6450129-5
1P/24S/1P	1600788-8	6600380-2	6450128-1
2P/8S/2P	1-1600788-3	_	6450128-6
2P/16S/2P	1-1600788-0	6600383-5	_
2P/24S/2P	1600788-1	6600383-3	6450128-2
3ACP/24S/3ACP	1-1600788-2	6600383-6	_
4P/24S/4P	1-1600788-4	6600383-7	6450128-5
4ACP/24S/4ACP	1-1600788-5	6600383-9	_
6P/24S/6P	1-1600788-7	_	6450128-8
6P/32S/6P	1600788-7	6600383-1	_

Note: All part numbers are RoHS compliant.

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



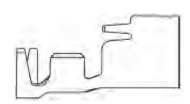
### Cable Receptacle Components

### **Material and Finish**

**Body** — 50 micro inches nickel over high conductivity copper alloy **Mating Area** — 30 micro inches gold

### **Technical Documents Product Specification** 108-2157-1

**Application Specification** 114-13164



**Power Contact** 

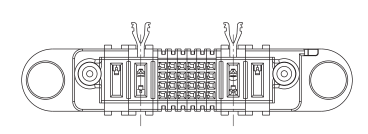
### **Power Contacts**

Wire Size Range AWG	Insulation Diameter	Housing Width	Part Number	Applicator Tool	Hand Tool
40	.156 [3.96] Max.	<b>.200 or .250</b> [5.08 or 6.35]		1385635-3	
12	<b>.156176</b> [3.96-4.47]	<b>.250</b> [6.35]	1-1600961-7 (make-first-break-last)	1385636-3	2062500.4
14	<b>.120156</b> [3.05-3.96]	<b>.200 or .250</b> [5.08 or 6.35]	1-1600961-8 (Standard)	1385635-3	2063500-1
2 @ 16	.090 [2.29] Max.	<b>.250</b> [6.35]		1385636-3	

Wire Size Range AWG	Insulation Diameter	Housing Width	Part Number	Applicator Tool	Hand Tool
8	<b>.215272</b> [5.46-6.91]	<b>.300</b> [7.62]		1385637-3	
10	<b>.176215</b> [4.47-5.46]	<b>.200 or .300</b> [6.35 or 7.62]	1-1600960-7 (make-first-break-last)	1385638-3	N/A
2 @ 12	.130 [3.30] Max.	<b>.300</b> [7.62]	1-1600960-8 (Standard)	1385637-3	IN/A
2 @ 14	.137 [3.48] Max.	<b>.300</b> [7.62]		1385637-3	

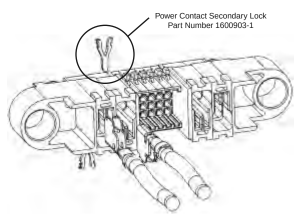
Extraction Tool: Part Number 2063080-1

Note: Check the customer drawing for the applicable MULTI-BEAM XL housing to confirm the quantity of standard or make-first-break-last contacts needed. Standard and make-first-break-last contacts cannot be interchanged within the housing.





SDA SA Hand Tool Part Number 2063500-1



Secondary Power Locks: Part Number 1600903-1

Note: One secondary lock needed for each power contact.

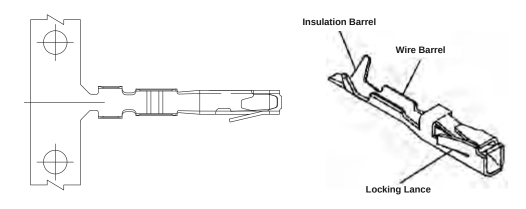
Note: All part numbers are RoHS compliant.



### Cable Receptacle Components (Continued)

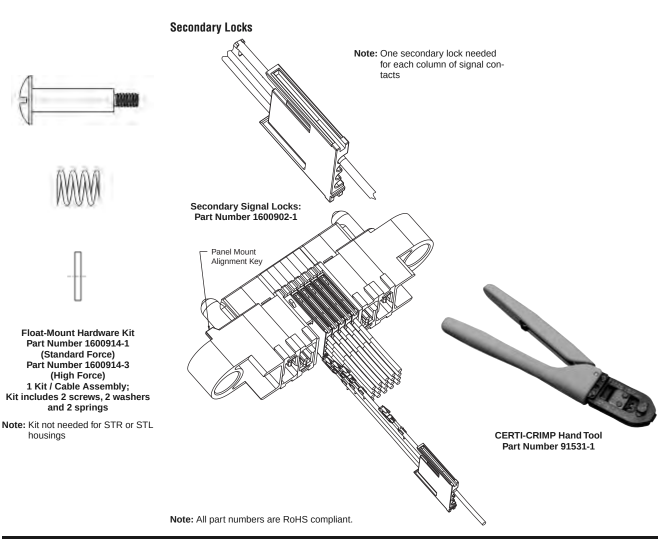
### **Material and Finish**

**Contact** — Phosphor bronze plated gold over nickel in mating area



### **Signal Contacts**

Wire Size Range AWG	Insulation Diameter	Version	Part Number	Extraction Tool	Hand Tool	Applicator
22-26	<b>.036054</b> [0.91-1.37]	Low Pressure	5531216-5 (reel)	91156-2	91531-1	1426685-2
22-20	.036054 [0.91-1.37]	High Pressure	5531224-6 (reel)	91130-2	91331-1	1420003-2





### **Specifications**

### **Installed Connector Illustration**

### **Product Specifications**

Power Contacts -

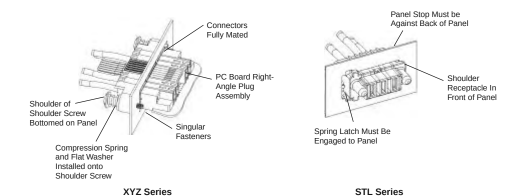
50 Amps on single 8 AWG wire

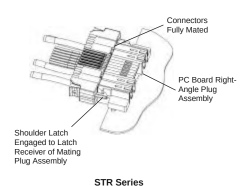
### Signal Contacts —

5 Amps on single 22 AWG wire 0.050" [1.27] minimum float in X, Y and Z direction

### Sequenced Mating —

3 Levels Pwr/Grnd, Pwr & Signal, Signal 250 Cycle Durability

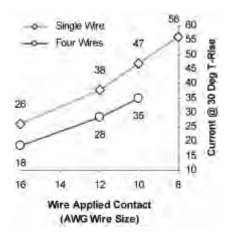




Additional temperature-rise data available, contact TE Product Engineering.

Current/temperature rise data shown — from End-Of-Life qualification test.

### **MULTI-BEAM XL Product T-Rise Data**



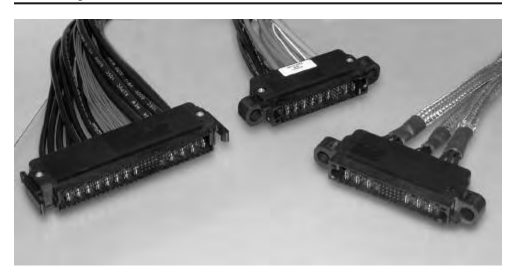
For more information see the product website @ http://mbxl.te.com



# MULTI-BEAM XL Power Distribution Connector System Cable Plug Assemblies

### Cable Plug Assemblies Product Facts

- High strength housing materials
- **■** Hot-Pluggable
- Installation provides float in X. Y and Z directions
- Sequenced mating
- RoHS complaint
- Modular mold design provides configuration flexibility
- Integral cable clamp supports contacts and provides strain relief in minimum amount of space
- 30 microinch (0.76 micrometers) gold plated contacts for high reliability
- Sold only as part of a pre-assembled cable assembly



The newest addition to the MULTI-BEAM XL cable assemblies are the cable mounted plugs. Produced with modular molds, the connectors can be made in a wide variety of sizes. The PCB mounted MULTI-BEAM XL plugs are typically rigidly mounted to hot-swappable power supplies and the systems they connect with. The "float blind-mate drawer connector" design of the MULTI-BEAM XL cable connectors helps eliminate the concern of an inadequately aligned chassis. The connector can accept mating parts misaligned by as much as 3 mm (± 1.5 mm), and still mate

without applying stress to solder or complaint pin terminations. The MULTI-BEAM cable plugs can terminate 8-14 AWG and 22-26 AWG wires all in one connector, without using adapter circuit boards. The use of high temperature glass filled housing materials, redundant contact retention and high conductivity contact materials allows the use of this connector in very high density applications.

The cable assemblies are all RoHS compliant designed to specific customer requirements and manufactured in TE's internal cable assembly manufacturing facilities.

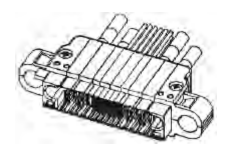
Technical Documents
Product Specification
108-2157-1
Application Specification
114-13164

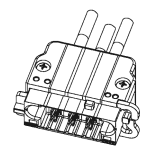
For More Information Internet http://te.com Check out product information at: http://mbxl.te.com

Technical Support Center 1-800-522-6752

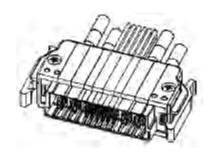


### Configurations/ Part Numbers





STL



STR

**PMT** 

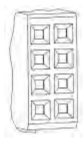
**Power Module Widths:** 

0.300" (ACP) 0.250" (P) 0.200" (HDP)



Module	Maximun	n Wire Size	Max.	
Designation	AWG	mm²	Insulation Dia.	
300 (ACP)	8	10.5	<b>.272</b> 6.91	
250 (P)	10	6.6	<b>.215</b> 5.46	
200 (HDP)	12	2.6	<b>.156</b> 3.96	

### Signal Module Width: 0.200" (8 Contacts)



Module	Maximum Wire Size		Max.
Designation	AWG	mm²	Insulation Dia.
Signals	22–26	0.14-0.32	<b>.036–.054</b> 0.91–1.37

Configuration	PMT Series Plug	STL Series Plug	Mating Re Vertical	ceptacles*	STR Series Plug	Mating Receptacles Vertical
3 ACP		1761421-1	6450543-6	6450173-1	_	
4 P		1761421-3	6450543-5		1600814-2	
1P/16S/1P	1600236-5	1600820-2	_	2-6450170-0	1600238-4	6450740-4
1P/24S/1P	1600236-4	1600820-1	6450540-1	6450160-3	1600238-3	6450740-5
2P/24S/2P	1600236-6	1600820-3	5-6450540-9	2-6450170-1	1600238-5	6450740-6
3ACP/24S/3ACP	1600236-7	1600820-4	4-6450550-1	2-6450170-2	1600238-6	6450740-7

PMT Series — Panel-Mount with total 3 mm float in X,Y and Z directions PMT Series — Panet-Mount with total 3 mm float in X,Y and 2 directions
STL Series — Panel-Mount with total 1.5 mm float in X and Y directions
STR Series — Squeeze-to-Release for removeable Cable-to-Board / I/O Applications
\*Specifications on mating PCB mountable receptacles:
Product Specification 108-2157-1

Application Specification 114-13164

Note: All part numbers are RoHS compliant.



### **Connector Styles**

Intermateable with TE MULTI-BEAM XL PCB mounted receptacles

### **Specifications**

Wire Gauge — 8 AWG – 14 AWG Sequenced Mating — 3 Levels: Pwr/Gnd, Pwr & Signal, Signal

### **Current Carrying Capacity -**

Power Contacts — 45 Amps\* on single 8 AWG wire

Signal Contacts — 4 Amps on single 22 AWG wire

### **Durability** — 250 Cycle

Temperature Range  $-40^{\circ}\text{C} - 105^{\circ}\text{C}$ 

**Float** — 1.5 mm float in X, Y, and Z Direction\*\*

### RoHS Compliant

### UL, CSA, VDE Approvals Pending

- \*Based on End-of-Design Life Qualification Tests
- \*\*Mated to TE MULTI-BEAM XL receptacles only

### PMT (Panel-Mount) for True X, Y, Z Floating

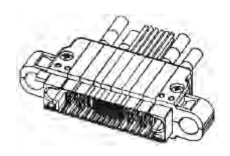
- Single-piece contact design eliminates multiple contact interfaces
- Insulation crimp on all contacts
- Installation to panel provides float in X, Y and Z directions

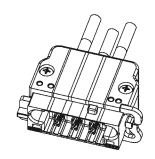
### STL (Slide-to-Lock) — Most Economical — Still Offering X and Y Floating

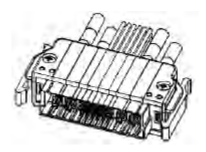
- Single-piece contact design eliminates multiple contact interfaces
- Insulation crimp on all contacts
- Installation to panel provides float in X and Y directions

### STR (Squeeze-to-Release) — To Connect Sub-assemblies

- Single-piece contact design eliminates multiple contact interfaces
- Insulation crimp on all contacts
- Easy to mate/disconnect with squeeze-to-release latches

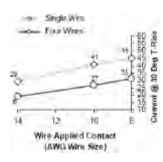


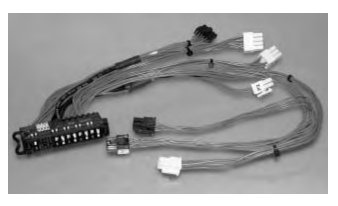




- Offered as pre-assembled, fully tested cable assemblies, as shown below
- Combines multiple power and signal connectors into a single Power I/O Connector

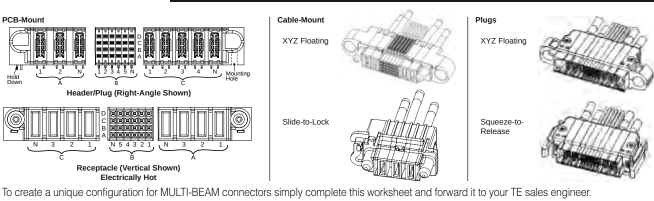
### MULTI-BEAM XL Cable Plug T-Rise Data\*







### MULTI-BEAM XL and MULTI-BEAM XLE Connectors Custom Configuration Worksheet



1. Performance Grade MULTI-BEAM XL Connector MULTI-BEAM XLE Connector 2. Application Board-to-Board Cable-to-Board 3. Gender Plug (Male) Receptacle (Female) 4. Orientation Blind-Mate specify Floating or Slide-to-Lock Receptacle Latching PCB Only Right-Angle Vertical 5. Termination 8 AWG 10 AWG 12 AWG (Cable Only) 14 AWG Power Signal 22 AWG 24 AWG 26 AWG **6. Termination Style** (PCB Only) Solder Tail .135" [3.43 mm] Press-Fit .120" [3.05 mm] Solder Tail .165" [4.19 mm] Press-Fit .135" [3.43 mm] Press-Fit .165" [4.19 mm] 7. Mounting to PCB Hold Downs (one on either end) .122" [3.10 mm] Mounting holes (Accepts #4 screws, right-angle connectors only) .150" [3.81 mm] Mounting holes (Accepts #6 screws, right-angle connectors only) 8. Select # of Contacts Enter Power Contact Type (LP - Low Power, HP - High Power) Section A: (Power Contacts) Enter # of Power Contacts (Loaded with standard length Power Contacts) Enter the position(s) to be loaded with Pre-mate contact (Receptacles only) (Mate-First-Break-Last) (i.e. #1,#3, etc.) ☐ .200" [5.08 mm] (for High Power only) Contact Centerline Spacings: ☐ .250" [6.35 mm] (for High Power only) ☐ .300" [7.62 mm] (for High Power only) Section B: (Signal Contacts) Enter # of Signal Contacts (Multiples of 8 are standard, i.e. 16, 24, 32...) Enter the positions with Post-Mate Contacts (Mate-Last-Break-First, Plugs only) Note: Row A is standard (i.e. A1, A3, etc.) Section C: (Power Contacts) Enter Power Contact Type (LP - Low Power, HP - High Power) Enter # of Power Contacts (Loaded with standard length Power Contacts) Enter the positions to be loaded with Pre-Mate Contacts (Receptacles only) (Mate-First-Break-Last, i.e. #1, #3, etc.) □ .200" [5.08 mm] (HDP) □ .250" [6.35 mm] (P) □ .300" [7.62 mm](ACP) Contact Centerline Spacings: 9. Additional Requirements 10. Customer Information Name: Company: Location: Phone: e-mail: (Submit to your local TE Sales Engineer) MULTI-BEAM XL, MULTI-BEAM XLE, and the TE connectivity (logo)

www.te.com

are trademarks of the TE Connectivity Ltd. family of companies.



### **MINIPAK High-Density Board-to-Board Power Connectors**

### **Product Facts**

- High current per linear inch
- Various configurations to meet requirements using less board space
- **■** Built-in alignment feature
- Shrouded insulator design
- Meets safety regulatory requirements
- All MINIPAK products in this section are RoHS compliant

### **Typical Applications**

- Telecom and computer applications
- **■** Routers
- Servers, mini and supercomputers
- Removable battery packs
- Uninterruptible power systems (UPS)
- Hot-swap N+1 power distribution



MINIPAK connectors are a family of board-to-board power connectors designed to deliver more current using less board real estate.

### **Product Varieties**

This product family includes MINIPAK high-density power connectors, which are custom configurable and offer a combination of alignment guides, signal contacts, and DualBlade power contacts to meet different requirements. Following the PICMG µTCA.0 Standard, the MINIPAK HD connector is also available

in this product line and is ideal for hot-plug telecommunications applications. With a two-row configuration, the MINIPAK **HDE** connector, designed to serve in both PCB-to-PCB and backplane power systems, occupies minimal PCB edge space. For applications needing a low profile solution, TE offers MINIPAK HDL, a blind-mateable board-toboard connector, which stands only 8 mm off the edge of the printed circuit board.

### Wide Selection of Configurations

MINIPAK connectors are available in numerous configurations. Which MINIPAK connector is most suited to your application will depend on requirements such as AC input current and voltage, DC output currents and voltages, board-mount style, and available board space. TE will work with you to help determine the best solution to your application and can custom tool MINIPAK configurations if needed.



### MINIPAK High-Density Board-to-Board Power Connectors (Continued)



### **MINIPAK High-Density Power Connectors**

- 32 Amps per contact, fully loaded
- Features an innovative Dual Blade contact that allows splitting 4.5 mm pitch contacts into multiple voltage rails
- Various alignment guides, signal contacts, and power contacts available to use on 4.5 mm, 6.0 mm, and 7.5 mm pitches



### **MINIPAK HDL Connectors**

- High density blind-mateable connector
- Low profile-stands just 8.0 mm off the PCB
- Solder and press-fit tails available
- Current rating of 17A
- Low contact resistance with mating forces less than 0.3lbs per contact



### **MINIPAK HD Connectors**

- Designed to the PICMG MicroTCA.0 Standard
- Combines 24 power contacts and 72 high density signal contacts
- Rugged contact design helps provide long-term reliability
- Hot-plug design controls arc during hot mate/unmate cycles
- 3 mating levels



### **MINIPAK HDE Connectors**

- Very high current density
- Two row configuration saves PCB space
- Two levels of contact sequencing available for mate-first-break-last operation
- Uses a hot-plug contact approved by UL for current interrupt applications



### MINIPAK High-Density Board-to-Board Power Connectors (Continued)



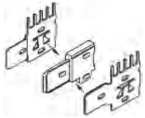






Right-Angle PCB Plug					Mating Pair	Vertical PCB Receptacle		
Part Number	No. 30A Pwr	No. 15A Pwr	Signal Contacts	Tails	Overall Length	Mating Part Number	Tails	Special Feature
6651672-2	3	2	6	Solder	<b>1.38</b> 35.00	6651673-1	Compliant Press-Fit	DualBlade
6651670-1	3	2	24	Solder	<b>2.87</b> 73.00	6651671-1	Compliant Press-Fit	DualBlade
6651742-1	8	12	58	Solder	<b>3.78</b> 96.00	6651743-1	Compliant Press-Fit	Stacked
6651668-1	21	0	24	Solder	<b>5.71</b> 145.00	6651669-1	Compliant Press-Fit	_
6651380-1	6	5	36	Solder	<b>4.50</b> 114.50	6651381-2	Compliant Press-Fit	DualBlade

<sup>\*</sup>The remaining power contacts are 30 Amps each



DualBlade Contact
DualBlade Contact provides two
15 Amp contacts in the space of one
30 Amp contact



DualBlade Contact Housing Assembly



Stacked MINIPAK Connector

### **Co-Planar Stacked MINIPAK Connector**

Right-Angle PCB Plug					Mating Pair	Right-Angle PCB Receptacle		
Part Number	No. 30A Pwr	No. 15A Pwr	Signal Contacts	Tails	Overall Length	Mating Part Number	Tails	Special Feature
1766056-1	2	6	36	Solder	<b>1.55</b> 39.30	1766057-1	Solder	Stacked

### **Custom MINIPAK Connector Configurations**

If the standard MINIPAK connector configuration does not meet your application requirements, TE may be able to tool a custom MINIPAK connector solution depending on your requirements and production volume. Please consult Customer Service for details.



Note: All part numbers are RoHS compliant.



### MINIPAK High-Density Board-to-Board Power Connectors (Continued)

Meterial	
Material	
Insulators	PPA, UL 94V-0 flammability rated, color black
Socket contacts	Phosphor bronze alloy
Signal pins	Brass alloy
Power blades	Copper alloy
Plating	
Contacts	Selective 30 microinches gold over nickel
Terminals	Tin over nickel
Environmental/Mechanical	
Connector operating temperature range	-40°C to +130°C
Mating forces	Power: 1.5lb/contact typical
	Signal: 0.2lb/contact typical
Electrical	
Contact current rating	Individual power contact: 65A max.1
Voltage ratings AC Power: 125/250VAC, signal & DC power: up to 60V	
Insulation resistance 5000Ω at 500V DC for 2 minutes, per MIL-STD 1344, Method 3003	
Dielectric strength	Power 1,500VAC, signal 250VAC; for 1 minute, per MIL-STD 1344, Method 3001

<sup>1</sup> This is the UL rating for an individual power contact. Current rating for any given configuration with multiple contacts will depend on contact layout, quantity and spacing.

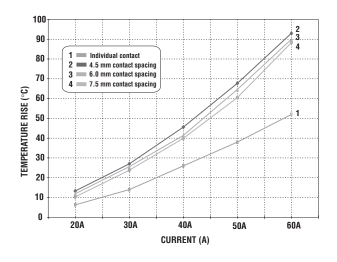
### **Contact Current Ratings**

The graph to the right shows the current carrying capabilities of an individual power contact, and that of multiple contacts at 4.5, 6.0 and 7.5 mm contact spacing.

### **Safety Regulatory Agency Compliance**

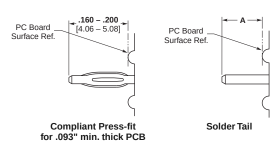
MINIPAK connectors have been evaluated and found to comply with the UL1977 standard and the CSA standard C22.2 No.182.3-M1987. TE will work with customers to obtain application-specific regulatory certifications if needed.



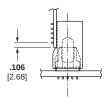


### **Connector Mounting**

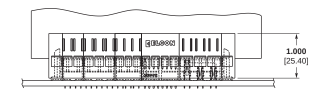
### **Termination Tails**



Dimension "A"				
Long Tail Short Tail				
.180 ± .020	.120 ± .020			
$4.57 \pm 0.51$	$3.07 \pm 0.51$			



**Mating Condition** 





### "NEW" MINIPAK HDL Connectors

### NEW

### **Product Facts**

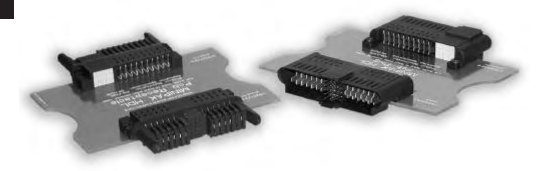
- High-density, low profile, power/signal, blind-mate connector
- Developed to meet next generation 1U application by reducing airflow impedance
- Design is customizable
- Serves both solder reflow and press-fit applications with the same contact

### **Applications**

- 1U Servers
- High End Servers
- Telecommunications Switches, requiring low profile
- Hot-pluggable power supplies

**Technical Documents Product Specification** 108-2325

**Application Specification** 114-13215



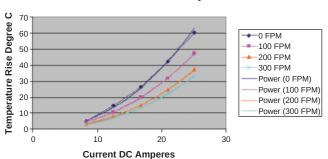
TE's new MINIPAK HDL connector combines a high-density power interface into a blind-mateable board-to-board connector, which stands only 8 mm off the edge of the printed circuit board.

The MINIPAK HDL product consists of a right-angle plug and right-angle receptacle, which utilizes an eye of the needle tail that can be used in both solder and press-fit applications. The contact offers a current rating of 17 amps, low contact resistance, and mating forces less than 0.3 pounds per contact.

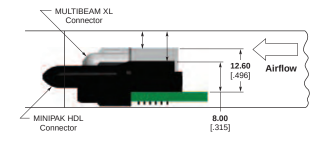
The connector is designed and manufactured to be mass-customizable, allowing the customer to select a wide array of configurations and layouts. MINIPAK HDL connectors also contain three levels of mating sequences. This product is designed specifically for modular hot-swappable power distribution systems. The MINIPAK HDL connector offers 20% more current density in a smaller package than other products currently offered in the market.

### **Temperature Rise Chart**

#### MINIPAK HDL Temperature Rise Vs Current 8 Circuits 2 oz 2 Layer



### Simulated Side View of 1U Chassis



www.te.com

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



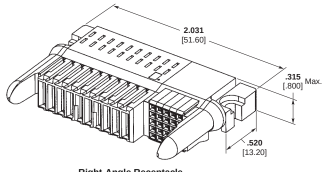
### "NEW" MINIPAK HDL Connectors (Continued)

### **Contacts**

**Plating** — Gold over nickel, or gold over palladium-nickel in mating area

### **Performance Data**

Current Rating — 16 Amps Max. Operating Temperature —



2.035
[51.70]

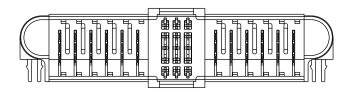
.315
[800] Max.

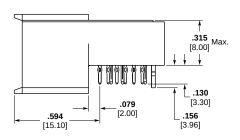
[800]

Right-Angle Plug
Part Number 2-1926732-5

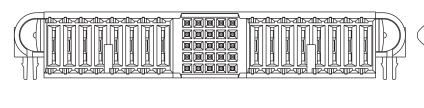
Rig	ht-Angle	Receptacle
Part	Number	2-1926733-5

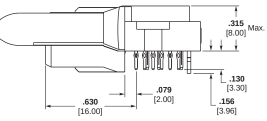
	Part Numbers				
Configuration	Right-Angle Plug	Right-Angle Receptacle			
25S X 8P	1-1926732-8	1-1926733-8			
25S X 10P	2-1926732-5	2-1926733-5			
25S X 16P	4-1926732-6	4-1926733-6			
40S X 24P	7-1926732-7	7-1926733-7			
2P X 15S X 2P	1926720-2	1926721-2			
6P X 15S X 6P	1-1926720-6	1-1926721-6			
8P X 25S X 8P	2-1926720-5	2-1926721-5			





Part Number 2-1926720-5





Part Number 2-1926721-5

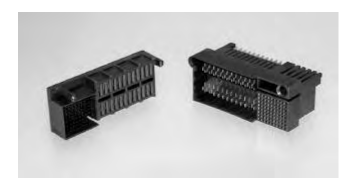
Note: All part numbers are RoHS compliant.



### **MINIPAK HD Connectors**

### **Product Facts**

- Designed to the PICMG MicroTCA.0 Standard
- 30 microinches gold plating over nickel
- RoHS compliant
- 24 high current density power contacts, able to carry up to 14.5 Amps per contact when fully loaded
- Industry proven Universal Power Module (UPM) power contacts
- Hot-plug contact design controls arc during hot mate/unmate cycles
- 3 mating levels

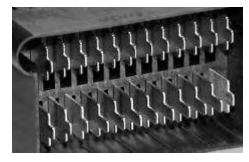


TE supplies the Power Entry Module (PEM) connector specified in the PICMG MicroTCA Standard. The PICMG MicroTCA.0 Standard is one of the latest standards addressing future telecommunications needs. The MINIPAK HD connector combines 24 power contacts and 72 high density signal contacts. The power contacts are the industry proven contacts utilized in

the Universal Power Module (UPM) and are capable of carrying 14.5 Amps per contact when fully energized. Rugged contact design ensures long-term reliability and sacrificed contact tip, controls arcing during hot mate/unmate cycles. The MINIPAK HD also features 3 levels of mating and selective gold plating on contacts.

### Contact Blades Product Facts

- Designed for Hot Swap applications
- Extended sacrificial contact tip absorbs arc
- Main contacts stay free of contaminants



**MINIPAK HD Contact Blades** 

### **Technical Documents**

**Product Specification** 108-2253

**Application Specification** 114-13182

Industry Standard PICMG MicroTCA R1.0

MicroTCA and PICMG are trademarks of PICMG-PCI Industrial Computer Manufacturers Group. Inc.



#### MINIPAK HD Connectors (Continued)

MicroTCA Connectors — MINIPAK HD Board-to-Board Connector

Vertical Receptacle, Compliant Press-Fit

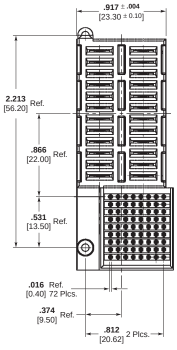
Part Number 1469920-1 (Tin-lead PCB Tails)

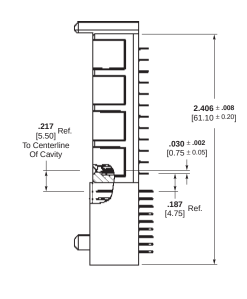
## Part Number 1469920-2 (Tin Plated PCB Tails)

The vertical connector consists of 72 2 mm pin and 24 Universal Power Module (UPM) receptacle contacts. The contacts have compliant pin tails for press-fit applications.



PCB Seating Tool Part Number 1901650-1





Part Number 1469920-1

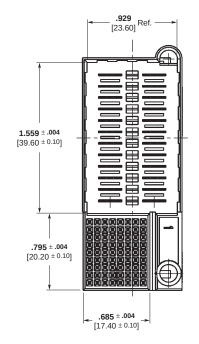
## Right-Angle Plug, Solder Tail or Compliant Press-Fit

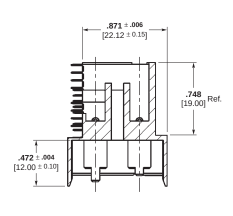
Part Number 1469921-1 (Solder Tail)

Part Number 1469922-1 (Press-Fit)

#### Part Number 1469922-2 (Press-Fit, Tin-Lead PCB Tails)

The right-angle connector consists of 72 high density signal pins and 24 right-angle UPM blades that feature 2 mating lengths for the mate first/break last ground sequencing. The right-angle connectors come in 2 piece tail variations, press-fit and solder.





Part Number 1469921-1

Note: All part numbers are RoHS compliant.

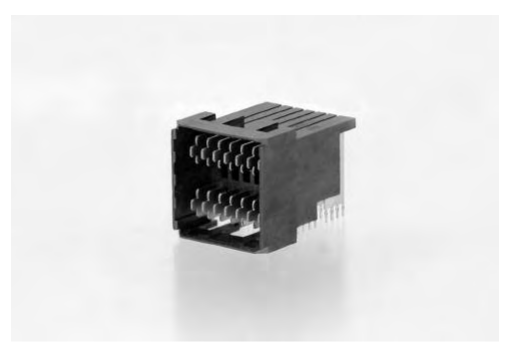


#### **MINIPAK HDE Connectors**

#### **Product Facts**

- Compatible with 2 mm equipment practices per IEC 61076-4-101
- One-piece molded housing — fewer parts to assemble to PCB
- Very high current density 18 Amps per contact on each contact in an 8-position (2 x 4) connector
- 4 PCB tails distributes the current with just 4.5 amps per plated through hole
- Hot-pluggable contact design reduces contact degradation associated with live PCB insertions / extractions
- Two-levels of contact sequencing for mate-firstbreak-last operation

Technical Documents Product Specification 108-2289 Instruction Sheet 408-10157



The new MINIPAK HDE connector is the latest high current power module designed to serve in both backplane power distribution and general PCB-to-PCB applications. It was designed to complement the most popular high-speed backplane connectors offered by TE, including HM-Zd, Z-PACK TinMan and MULTIGIG RT connectors.

The two-row configuration offers a benefit to the PCB designer. The power can be fed from either the top or bottom row, with the return path routed through the other remaining row.

Alternatively, the same voltage rail can be routed to

both the top and bottom rows and the return path can be routed to both the top and bottom rows of adjacent contacts.

The two row configuration offers the additional benefit of occupying just half the linear PCB edge space of other types of board-to-board power modules.

The low mating force contact reduces the moment / stresses on the connector during mating and reduces the plating wear for long-term reliability.

The MINIPAK HDE connector has two-levels of blade lengths to provide mate-first-break-last operation

for hot swap operation. In addition, in the event the connector is used to mate or un-mate to a live load, the sacrificial contact tip absorbs the arc to keep the remaining contact mating surfaces free of damage. This "hot-plug" contact design has been approved by UL for current interrupt applications.

All MINIPAK HDE connectors are easily applied to the PCB with common "flat-rock" seating tools. The connector mates with TE's Universal Power Module connectors found on page 55.



#### MINIPAK HDE Connectors (Continued)

#### **Contacts**

Industry proven Universal Power Module (UPM) style contacts

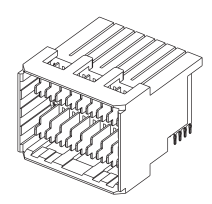
#### **Performance Data**

**Current Rating** — 18 Amps on each contact in the 8-position (2x4) connector

**Low Level Contact Resistance** — 2 milli-ohms max

Operating Temperature —  $-40^{\circ}\text{C}$  to  $+105^{\circ}\text{C}$ 

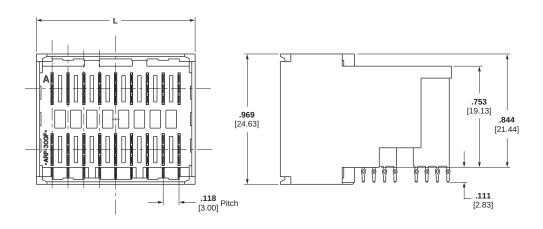
**Technical Documents Product Specification**108-2289



Description	Part Number	Dimension L	Mating Connector*
2 x 3	1926223-1	.472" [12.00]	5-5223955-2
2 x 4	1926224-1	.590" [15.00]	120953-1
2 x 5	1926225-1	.708" [18.00]	120953-2
2 x 6	1926226-1	.826" [21.00]	120953-3
2 x 7	1926227-1	.944" [24.00]	120953-4
2 x 8	1926228-1	1.06" [27.00]	120953-5
2 x 9	1926229-1	1.18" [30.00]	120953-6
2 x 10	1926271-1	1.30" [33.00]	120953-7
2 x 11	1926272-1	1.42" [36.00]	120953-8
2 x 12	1926273-1	1.54" [39.00]	120953-9

 $<sup>^*\</sup>mbox{Mating connectors}$  are single row, MINIPAK HDE requires 2 x mating connectors.

**Note:** For more information on the mating connector please see page 52. Receptacle Seating Tool Part Number 1585309-X.



Note: All part numbers are RoHS compliant.



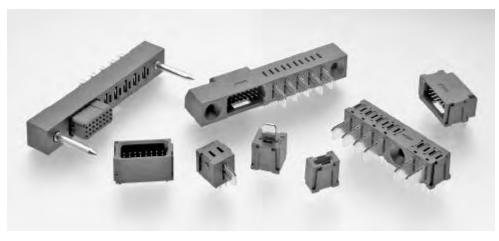
# FLATPAQ Modular Board-to-Board Power Connectors — Our Most Modular Board-to-Board Power Connector

#### **Product Facts**

- 32 Amp high-performance ELCON CROWN BAND power contacts
- True hot-plug power contacts available for current interruption under load
- Versatile modular design allows customized configuration to meet your specific application requirements
- Perpendicular, parallel and co-planar styles available
- Sequenced mating of power and signal contacts
- Solder and compliant pressfit termination to the board
- Unique active guide modules double as alignment guide and power contact
- All FLATPAQ products in this section are RoHS compliant

#### **Typical Applications**

- Board-to-board power interconnections
- Hot-swap N+1 power distribution for telecommunications, servers and mini-computers
- Uninterruptible power systems (UPS)
- Removable battery packs



FLATPAQ connectors provide hot-pluggable AC and DC power in boardto-board applications. Customized configurations of up to 45A power contacts, signal & logic lines, and guides (both active and passive) are enabled by the assembly of various standard modules. This allows the designer to specify guidance for blindmating situations, contact mating sequence, spacing for voltage ratings, and current interruption under load (true hot-plug), to meet custom design requirements without incurring any tooling expense.

#### Product Highlights Highly Configurable

FLATPAQ connectors are custom configurable using standard modules that can be arranged in any order to meet the application requirements. It is even possible to have both power blades and power sockets in the same connector side. Using off-the-shelf, modular components enables quick turnaround of sample requests, typically within one week, to allow your design to move forward on schedule.

#### High-performance ELCON Power Contacts

FLATPAQ socket modules use proven CROWN BAND technology, for low insertion and extraction forces, minimal voltage drop and reduced temperature rise. The latest generation contacts are 45A USR rated (32.5A CNR) and can handle even higher currents when mounted on boards with 5 oz copper traces or on bus bars.

hot-pluggable socket contacts are rated at 35A USR, 20A CNR. Both hot-plug and regular sockets can be mixed in the same connector (as can both power blades and power sockets).

Standard power modules utilize the same contacts as the MINIPAK connectors for cost effectiveness. The original "float" mounted blade modules are still available where physically isolating the blade from the PCB solder joints is desired.

24-position straight mount Signal socket modules are now available in a cost effective 1A design.

#### **Power and Signal Sequencing**

Power contacts are available in Standard, Premate and Postmate lengths to meet your power sequencing requirements. Signal contacts have Standard and Premate length options, consult Customer Service for details.



# FLATPAQ Modular Board-to-Board Power Connectors — Our Most Modular Board-to-Board Power Connector (Continued)

## Various Contact Termination Styles

All connectors are available in two lengths of solder termination, .115" (2.9 mm) nominal for 0.062" (1.6 mm) thick boards, and 0.177" (4.5 mm) for 0.093" (2.4 mm) and 0.125" (3.18 mm) boards.

Straight mount socket connectors are also available with compliant 'Eye of the Needle' design press-fit terminals for 0.093" (2.4 mm) minimum thickness boards and bus

bars. TE will provide details of the recommended pressing fixture for each assembly.

All terminations fit 0.040 +/- .0030" (1.02 =/- .08 mm) diameter plated through holes.

## Alignment Guides and Mounting Ears

FLATPAQ connector alignment guides improve gatherability in blind-mate situations and can be either electrically active (35A rated) or passive. Passive guides should be used in conjunction with mounting ears when placed at the end of the connector. Mounting ears should also be considered on rightangle mounted connectors.

#### **Finished Connector Drawing**

TE will provide a customer drawing showing all envelope dimensions and PCB mounting pattern based on the configuration indicated using the layout sheet available at www.te.com. See page 44 for details on completing

the layout sheet. A drawing with general contact sequencing and alignment information is available; please contact Customer Service for a copy.

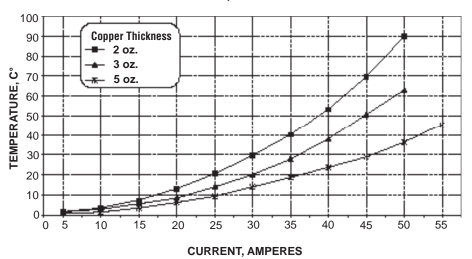
## Safety Regulatory Agency Compliance

FLATPAQ connector has been evaluated by safety regulatory agencies for use in data, signal, control and power applications. Consult Customer Service for details.

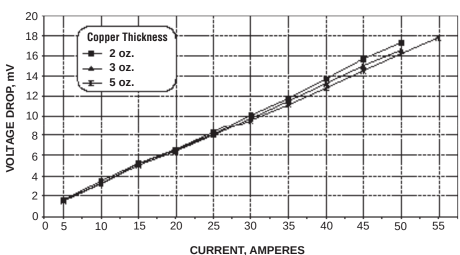
#### **Electrical Performance**

The graphs below show the performance of the FLATPAQ contact design in terms of temperature rise against current. Tests were performed on 250 V power modules mounted on PC boards with 2 oz, 3 oz, and 5 oz copper traces.

#### **Temperature Rise**



#### **Voltage Drop**





## **FLATPAQ Connector Product Specifications**



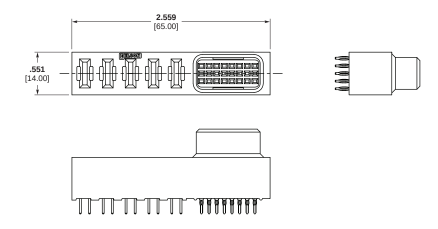


Materials					
Insulators	PPA, UL 94V-0 flammability rated, of	color black			
Power Blades	Copper alloy				
Power Sockets	Phosphor Bronze				
Hot-Plug Power Sockets & Active Guide Sockets	Crown Bands: Beryllium Copper Holder: Phosphor Bronze				
Signal Pin Contacts	Solder termination: Brass				
	Press-fit: Phosphor Bronze				
Signal Socket Contacts	1 Amp: Phosphor Bronze 3 Amp: Beryllium Copper				
Passive Guide Pin	Brass				
Active Guide Pin	Copper alloy				
Finishes					
Contacts	Selectively plated gold (30 microinches minimum) with tin on terminations, all over nickel				
Passive Guide Pin	Nickel				
Active Guide Pin	Silver				
Electrical					
Current Rating	UL	45 Amp			
Power Contacts	CUR/CSA	32.5 Amp			
Current Rating,	UL	35 Amp at 250V, 50 cycles			
Hot-Plug Power Contacts	CUR/CSA	20 Amp at 250V, 50 cycles			
Signal Contacts, 1 Amp	UL	1 Amp, 250 VAC			
Olgital Contacts, 17tmp	CUR/CSA	1 Amp, 250 VAC			
Signal Contacts, 3 Amp	UL	3 Amp, 250 VAC			
	CUR/CSA	2.5 Amp, 250 VAC			
Contact resistance	Power	2 mΩ maximum initial, (3 mΩ maximum after 500 cycles durability), at 35A per MIL-STD-1344, Method 3004			
	Signal	15 mΩ maximum initial, (30 mΩ maximum after 500 cycles durability), at 100mA, 20 mV, per MIL-STD-1344, Method 3002			
Insulation Resistance		5,000 M $\Omega$ minimum at 500VDC for 2 minutes, per MIL-STD-1344, Method 3003			
Dielectric Strength		1,500 VDC for 1 minute, per MIL-STD-1344, Method 3001			
Machanical					
Mechanical Insertion Force	Power	4.0 lbf (17.8 N) maximum			
insertion roice	Signal	5.0 ozf (17.5 N) maximum, using .0305" (.775 mm) diameter steel test pin			
Extraction Force	Power Signal	1.0 lbf (4.4 N) minimum 0.5 ozf (0.1 N) minimum, using .0295" (.749 mm) diameter steel test pin			
Contact Retention	Power	10.0 lbf (44.4 N) minimum			
(in insulator)  Durability	Signal	5.0 lbf (22.2 N) minimum 500 Cycles, per MIL-STD-1344, Method 2016			
Operating Temperature	-40 to +105° C	300 Gyoles, per WILE-3 1D-1344, Welliou 2010			
Recommended PCB Hole	-40 to +105° C Finished hole: 0.040 +/0030" dia. (1.02 +/08 mm dia.) Drilled hole: 0.0453 +/0005" dia. (1.15 +/013 mm dia.) Copper Plate: 0.0010" (.025 mm) min. per surface Tin Plate: 0.0003" (.008 mm) min. per surface				
Press-Fit Tooling		Press fixture is recommended for compliant press-fit assemblies.			
Marking	Connectors are marked with manuf	facturer's logo, part number and lot code			
-					

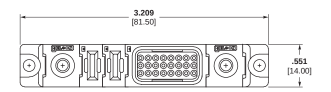


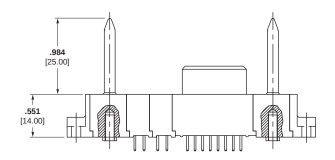
#### **FLATPAQ Connectors**

Part Number 6646465-1 FLATPAQ 250V Straight Socket Connector 4 Power, 24 Signal Contacts

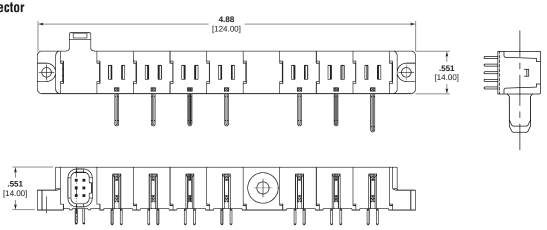


Part Number 6646597-1 FLATPAQ 250V Straight Socket Connection with Active Guide Pin 2 (250V) Power, 2 amps Signal Contacts





Part Number 6646722-1 FLATPAQ 600v Right-Angle Pin Connector with Guide Socket 7 (600V) Power, 6 Signal Contacts



Note: All part numbers are RoHS compliant.



#### How to Specify Your Modular FLATPAQ Connector

In order to build your Modular FLATPAQ connector, it is necessary to specify all application-specific requirements such as required modules, their order, termination, and sequencing. For this purpose, a Modular FLATPAQ Connector layout form such as the one shown below is available. Just complete the form and send it to TE Customer Service. We will generate a Customer Drawing for you to check and approve prior to connector production. Samples are also available upon request.

- 1 Enter your contact information, including signature and date.
- 2 Indicate the connector layout by filling in the FP number of each module required in the boxes, one per box. Use one form per mated pair. The left to right order of the modules should match the mating face views of the connector. When laying out rightangle assemblies, make sure that you look at the mating face with the termination tails facing downwards.
- 3 For solder terminated assemblies, indicate the tail length for each half of the connector using the checkboxes to the right of the layout grid.

#### Sample Modular FLATPAQ Connector Layout Form

- 1. Indicate the connector layout by filling in the FP number of each module required in the boxes, one per box. Use one form per mated pair.
- 2. The left to right order of the modules should match the mating face views of the connector. When laving out right-angle assemblies. make sure you look at the mating face with the termination tails facing downwards
- 3. For solder terminated assemblies, indicate the tail length for each half of the connector using the checkboxes to the right of the layout grid
- 4. Sign, date and send the completed form to your local TE Sales Engineer.

Upon receipt of this form, TE will generate a Customer Drawing for you to check and approve prior to connector production.

ENTER CUSTOMER INFORMATION							
Location							
Title							
Fax							
(end user:							
Today's Date							
Annual Quantity Required							

Submit to your local TE Sales Engineer

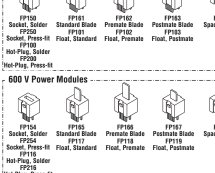
Write the "FP" numbers to indicate the layout of one half of the connector assembly, matching the left to right order with the mating face view of the connector (right-angle assembly tails facing downwards

FP	Solder Tail Options													
														□ .115" (2.9 mm); .062" thick boards □ .177" (4.5 mm); .093/.125" boards

Write the "FP" numbers to indicate the layout of the mate of the above assembly, matching the left to right order with the mating face view of the connector (right-angle assembly tails facing downwards)

FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	□ .115"		; .062" tl	ons nick boards 25" boards
Right- Mount		2	50 V Po			(Fa	B		Ì			Signal	Module	98			
		FI	FP151 andard Bla FP105 oat, Stand	ade Prei ard Floa	FP152 mate Blade FP106 it, Premate	Postma FP	153 ate Blade 107 Postmate	FP1 Hot-Plug		FP512 Spacer, 2		FP3	Pin	FP303 24-Pin So		FP314 6-Pin	FP315 6-Pin Socket
				) [				To the						D			
		1	FP155 andard Bla FP121 oat, Stand	ade Prei	FP156 mate Blade FP122 it, Premate	Postma FP	157 ite Blade 123 Postmate	FP1 Hot-Plug		FP514 Spacer, 6		FP500 Left Flang Mount	e Right	501 Flange unt	Right-A Guide Sc FP506 Pa FP516 A	ockets assive	FP507 Right-Angle Passive Guide Pin
Straig	ht Mou	nt 2	50 V Po	wer Mo	dules		}		. <u>-</u>		]	Signal	Modulo	es			
Note: A	Il module:	s	FP150		FP161	₩ FP:	162	FP1	63	FP511		FP30	,	FP31	R	FP312	FP313

are solder tail termination unless indicated as compliant Press-fit. Select solder tail length using check boxes to the right of the connector layout grid above. 0.093" or thicker boards are recommended for compliant Press-fit termination style. Consult TE for signal module sequencing. See Catalog 1773096 for benefits of Hot-Plug and Float options.











FP412 6-Pin, Press-fit

#### ■ How to Obtain Modular FLATPAQ Connector Layout Forms

Modular FLATPAQ Connector layout forms can be obtained directly from Customer Service or through your TE Sales Engineer. They can also be downloaded from the website; at http://www.te.com.



#### **ICCON Single Pole Power Connectors**

#### **Product Facts**

- Uses high-performance Crown contact
- 35A current rating
- True compliant press-fit and solder tails
- Pin locking feature option
- Standard DIP footprint .300 x .100 and ICCON SLIMLINE connector .100 x .100
- Insulator rated at 105°C, UL 94V-0
- Meets safety regulatory requirements
- #8 AWG wire size
- Parallel and perpendicular
- Sequencing capability
- All ICCON products in this section are RoHS compliant

#### **Typical Applications**

- Power distribution
- Board-to-board interconnection
- Board-to-busbar interconnection
- Board-to-wire interconnection
- High-density power designs
- Board stacking







ICCON connectors provide a reliable high current power interconnection with quick connect/disconnect function for space constrained motherboarddaughterboard, cableboard and board-busbar power delivery applications.





# Product Highlights High Performance Contact

ICCON connectors use ELCON CROWN BAND Contact, a multifingered spring which provides a greater surface contact area, thus ensuring small millivolt drop, minimum heat generation and very low insertion and extraction forces.

#### **Optional Locking Feature**

The optional locking feature provides minimum 5 lbs. (2.21kg) retention force to improve connection integrity, securing against accidental unmating in harsh mechanical conditions.

## Support for Multiple Mounting Styles

ICCON connectors are available with press-fit or solder tails for mounting on both PC boards and bus bars. TE uses eye of the needle true compliant tails for the most reliable mounting using solderless techniques. Each ICCON connector has a 10 pin DIP footprint for convenient industry standard mounting. Through hole socket connectors can be used in "bottom entry" applications.

#### **Mating with Discrete Contracts**

For further versatility, ICCON connector products can mate with discrete contacts, available in a variety of termination types.

#### **ICCON SLIMLINE Connectors**

With a footprint close to 30% smaller than the standard ICCON connector products, the ICCON SLIMLINE connector products allow integrating more components in less board real estate, providing substantial space savings compared to connectors of this type in the same performance range.

#### Stacked ICCON

Designed for motherboard-to-daughtercard power distribution systems, the Stacked ICCON combined power/guide module occupies significantly less PCB edge space than separate modules.

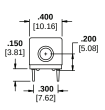
Providing more than 200 Amps/inch, this right-angle mounted connector is ideal for applications needing high current density.

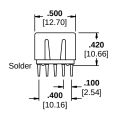


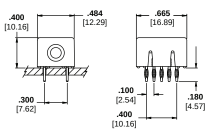
## ICCON Standard DIP Connectors (.300 x .100 footprint)

#### **Right-Angle Receptacle**

Part Number 6643232-1 Solder Part Number 6643272-1 Compliant

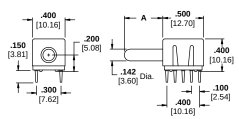


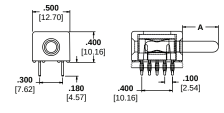




#### **Right-Angle Pin**

For Part Numbers and "A" Dimension See Table Below

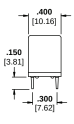


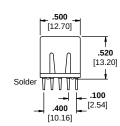


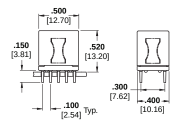
#### Vertical Receptacle

Part Number 6643264-1 Through Hole, Solder

Part Number 6643219-1 Closed, Solder Part Number 6643269-1 Through Hole, Compliant

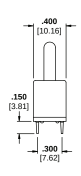


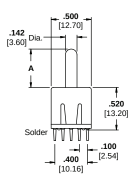


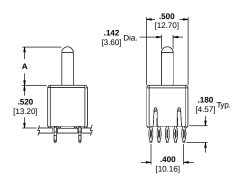


#### **Vertical Pin**

For Part Numbers and "A" Dimension See Table Below







Right-Angle Pins Solder Tail	Compliant	Locking Style	Length "A"
6643281-1	6643275-1	Non-Lock	.470 [11.93]
6643276-1	6643273-1	Lock	.470 [11.93]
6643431-1	6643442-1	Non-Lock	.570 [14.48]
6643432-1	6643443-1	Non-Lock	.750 [19.05]
6643433-1	6643444-1	Non-Lock	1.000 [25.40]
6643434-1	6643445-1	Non-Lock	1.250 [31.75]
6650785-1	6643446-1	Non-Lock	1.500 [38.10]
6643435-1	6643447-1	Non-Lock	1.750 [44.45]

Vertical Pins Solder Tail	Compliant	Locking Style	Length "A"
6643283-1	6643274-1	Non-Lock	.470 [11.93]
6643266-1	6643271-1	Lock	.470 [11.93]
6643436-1	6643449-1	Non-Lock	.570 [14.48]
6643437-1	6643450-1	Non-Lock	.750 [19.05]
6643438-1	6643451-1	Non-Lock	1.000 [25.40]
6643439-1	6766439-1	Non-Lock	1.250 [31.75]
6643440-1	6766440-1	Non-Lock	1.500 [38.10]
6643441-1	6766441-1	Non-Lock	1.750 [44.45]

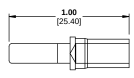
Note: All part numbers are RoHS compliant.

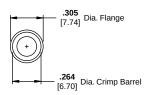


#### **ICCON Discrete Contacts**

#### **Crimp Socket**

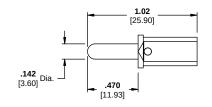
Part Number 6648317-1 #8 AWG

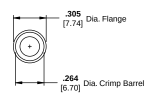




#### **Crimp Pins**

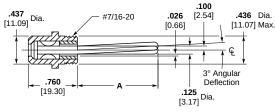
Part Number 1766163-1 #8 AWG Non-Lock Part Number 1766160-1 #8 AWG Lock Part Number 1766816-1 #10 AWG Non-Lock Part Number 1766161-1 #10 AWG Lock

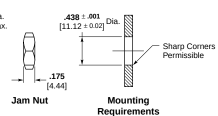




#### **Board-Mount Pin** — Floating

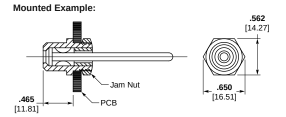
Part Number 6643252-1 "A" = 1.250 (31.75) Part Number 6643253-1 "A" = 1.350 (34.29)

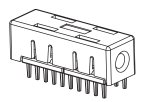




#### **Mating PCB-Mount**

Part Number 6643248-1

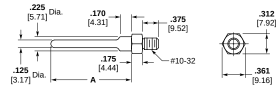




PCB-Mount Receptacle for Increased Gatherability (for Use with Floating Pin) ± 2.5 mm

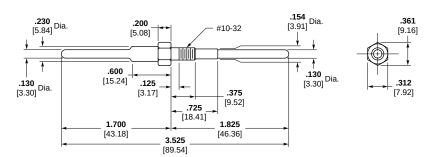
#### **Board-Mount Pin**

Part Number 1766815-1 "A" = 1.250 (31.75) Part Number 1766157-1 "A" = 1.350 (34.29)



#### **Double-Ended Board-Mount Pin**

Part Number 1766817-1



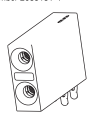
Note: All part numbers are RoHS compliant.

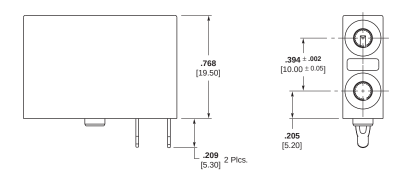


#### **ICCON Connector Electrical Performance**

#### Stacked ICCON 2-Position Right-Angle Socket Assembly

25 Amps per socket Part Number 2085181-1

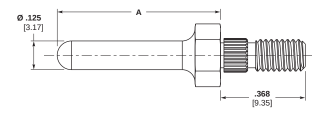




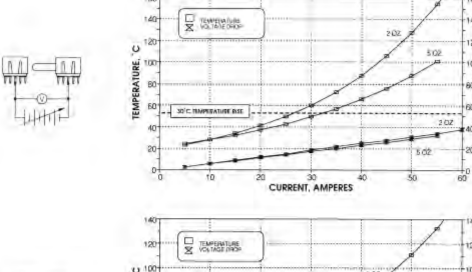
#### Stacked ICCON Pins

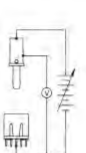


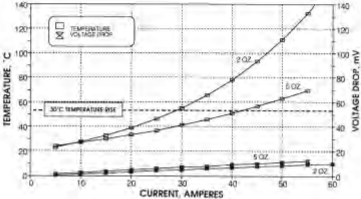
Dim. A	Part Number
<b>.630</b> 16.00	1766663-1
. <b>709</b> 18.00	1766663-2
<b>.787</b> 20.00	1766663-6



#### **Electrical Performance**







Note: All part numbers are RoHS compliant.

www.te.com

140

120

VOLTAGE DROP, m

80

BD

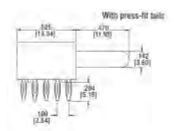
20

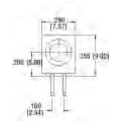


## **ICCON SLIMLINE Connectors (.100 x .100 Footprint)**

#### **Parallel Pin**

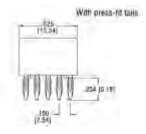
Part Number 6643228-1 Solder
Part Number 6643227-1
Solder w/Locking Feature
Part Number 6643222-1 Compliant
Part Number 6643223-1
Compliant w/ Locking Feature

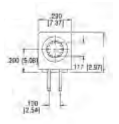




#### **Parallel Socket**

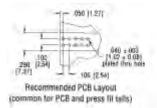
Part Number 6643229-1 Solder Part Number 6643220-1 Press-Fit

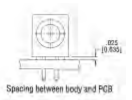




#### **Connector Mounting**

The ICCON SLIMLINE Connector is optimized for a board thickness of .093" (2.38 mm), but can be successfully used on boards from .062" to .125" (1.58 mm to 3.17 mm)



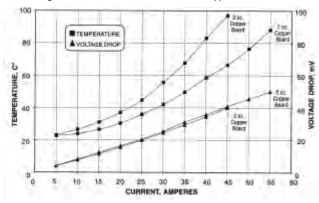


#### **Specifications**

Finishes				
Crowns		30 microinches Gold plated over nickel		
Pin Conta	cts	Silver over nickel		
Material				
Housing		Polyester, 30% glass-filled, UL 94V-0 black		
Body and	pin contacts	Copper alloy		
Crowns		Copper alloy		
Electrical				
Ratings	UL (USR)	35A at 250V		
	UL (CNR)	25A at 250V		
Voltage dr	op at UL rating	27.2mV		

#### Contact System Performance, ICCON SLIMLINE Connector Current Ratings vs. mV Drop/Temperature Rise

Non-locking version, mounted on 2 oz. and 5 oz. copper boards



Note: All part numbers are RoHS compliant.



#### Mini Power Modules

#### **Product Facts**

- Hard Metric design compatible with
   Z-PACK 2 mm HM,
   Z-PACK HM-Zd, MULTIGIG RT and Futurebus+ Connectors
- Sequenced contact options for "make-first-break-last" applications
- Compliant press-fit connections to PCB
- High Durability
   200 Cycles MULTIGIG RT,
   UPM Connectors
   100 Cycles Futurebus+
   Connectors
- Optional Guide Pins & Sockets for blind-mate applications
- Bellcore approved (contact TE for specific part numbers)
- Recognized to US and Canadian requirements under the Component Recognition program of Underwriters Laboratories, File #E28476
- Produced under a Quality Management System certified to ISO 9001

A copy of the certificate is available upon request.



The TE Mini Power Module family of products are designed specifically to compliment the Hard Metric board-to-board backplane interconnects. These products include, MULTIGIG RT, Z-PACK 2 mm HM, Z-PACK HM-Zd, Futurebus+ and other Connectors. Available in "Standard" and "Reverse" orientations, the power modules can provide touchsafe protection (per IEC 60950) to either side of the connection (backplane or daughter card.)

Both the headers and receptacle offer compliant pin connections to the PCB. The Universal Power Module and MULTIGIG RT Connectors use the **ACTION PIN Contact** compliant design to provide maximum surface connection to the plated through hole. The range of products offers power contacts rated as low as 3 amps per contact (Futurebus+ Connectors) up through 20 Amps per contact

(MULTIGIG RT Connectors). In addition, the newest products offer high conductivity contacts which improve the current carrying capacity by as much as 50%.

The low contact normal force, available lubricated surface coating (UPM) and high conductivity materials combine to produce a high durability cycle rating and high current density. In addition, the high temperature housing and contact materials make these power modules suitable for a wide variety of applications including modular hot-swap power supplies used in computer, telecommunications, medical, and industrial equipment.

Generous alignment features designed into the housings on the Mini Power Drawer Connector and optional guidance hardware make these Power Modules ideal for blind-mating applications.

#### **Need more information?**

Call Technical Support at the numbers listed below.

Technical Support is staffed with specialists well versed in all TE products. They can provide you with:

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

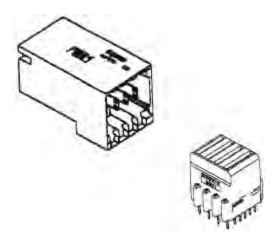


#### Mini Power Modules for PCB-to-PCB Power Distribution

#### **MULTIGIG RT Power Modules**

The newest of the power modules. Designed specifically for use with TE 2 mm Backplane Connectors. Suitable for 0.8 mm Card Spacing and made from high conductivity copper alloys, these power modules offer improved power density and high cycle life. The distribution to the PCB is through **six** 

ACTION PIN compliant tails which offer maximum surface area contact to the plated through hole. The design offers electrical protection with its sacrificial contact design and mechanical protection by recessing the power contacts. Contacts are rated for up to 20 Amps per contact, which delivers up to 120 Amps per linear inch. Three contact mating lengths are available, in 1.5 mm

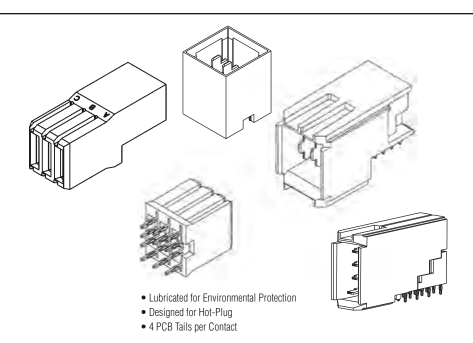


- Designed for Hot-Plug Operation
- 6 PCB tails per contact

#### **Universal Power Module (UPM)**

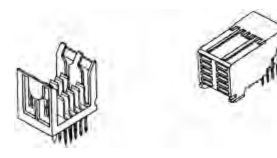
sequence levels.

Also designed to complement TE 2 mm Backplane Connectors, the design meets IEC 60950 touch-safe requirements by reversing the orientation as compared to the Futurebus+ Power Modules. The touch-safe receptacle is applied to the "hot" side. which is typically the backplane side of the connection. Offered in both a Standard Power grade, rated at 10 Amps per contact and High Power grade which carries 16 Amps per contact — resulting in up to 100 Amps per linear inch. Hot-plug design and low normal force provide high durability and high reliability. Three contact mating lengths are available in 1.6 mm sequence levels. Multiple contact sequence patterns are available.



#### Z-PACK 2 mm Futurebus+ Power Modules

The power modules, designed to IEC 61076-4-OX, are used along with TE Futurebus+ Backplane Connectors. The contacts are rated for 3 Amps and fully loaded will carry approx. 50 Amps per linear inch. Three contact mating lengths available in 0.75 mm increments.





#### **MULTIGIG RT Power Modules**

#### **Right-Angle Headers**

#### **Material and Finish**

**Housing** — Liquid Crystal Polymer

**Contacts** — Phosphor Bronze

**Plating** — .000050 [0.00127] min gold in mating area. .000020 [0.000508] min. tin on PCB tail over .000050 [0.00127] min. nickel over all

#### **Related Product Data**

Guiding Hardware (Optional) —

pages 58 and 59

Seating Tooling -

Headers — No tool required

— Flat Rock

Receptacles — See application specification

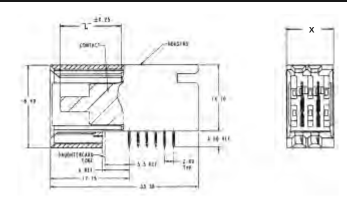
#### **Technical Documents**

**Product Specification** 

108-2062

**Application Specification** 

114-13062



No. of Positions	Dimension X	Sequence	Part Number
		L,L	1410279-7
		M,L	1410279-8
2	.417 [10.6]	S,L	1410279-9
2	.417 [10.6]	S,S	1-1410279-0
		S,M	1-1410279-1
		M,M	1-1410279-2
		L,L,L,L	1-1410271-1
		M,L,L,M	1-1410271-2
		S,L,L,M	1-1410271-3
		S,L,L,S	1-1410271-4
4	.701 [17.8]	S,M,L,M	1-1410271-5
		M,M,M,M	1-1410271-6
		S,M,M,S	1-1410271-7
		S,S,S,S	1-1410271-8
		M,S,S,M	2-1410271-0

Sequencing reads left-to-right along mating face. L (long) = 0.541 [13.75], M (medium) = 0.482 [12.25], S (short) = 0.423 [10.75]

#### Vertical Receptacle

#### **Material and Finish**

**Housing** — Liquid Crystal Polymer

**Contacts** — Phosphor Bronze

Plating — 0.00127 (.000050) min gold in mating area. 0.000580 (.000020) min. tin on PCB tail over 0.00127 (.000050) min. nickel over all

#### **Related Product Data**

Guiding Hardware (Optional) —

pages 58 and 59

Seating Tooling -

Headers — No tool required

— Flat Rock

Receptacles — See application specification

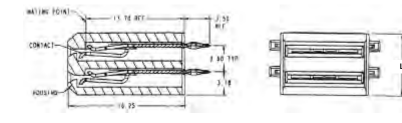
#### **Technical Documents**

**Product Specification** 

108-2062

**Application Specification** 

114-13062



No. of Positions	Dimension L	Part Number		
2	.333 [8.45]	1410278-2		
4	.616 [15.65]	1410270-2		

Note: All part numbers are RoHS compliant.



#### **Universal Power Module (UPM)**

#### **Right-Angle Plug**

#### **Material and Finish**

**Housing** — PBT

Natural color UL 94V-0

Contacts -

Standard Power —

Phosphor Bronze

High Power -

High Conductivity Copper Alloy

**Plating** — 0.00127 [.000050] min. gold in mating area, 0.0050 [.000020] min. tin-lead on ACTION PIN post area, with entire contact underplated 0.00127 [.000050] min. nickel

Notes: 1. Environmental lubrication pre-applied

> 2. RoHS compliant parts have tin plated ACTION PIN posts

#### **Related Product Data**

**Durability** — 250 cycles

Guiding Hardware (Optional) —

pages 58 and 59

Seating Tooling — Header

Seating Tool 224441-X Board Support Fixture 224442-1

Receptacle

Seating Tool 224421-X Board Support Fixture 217602-1

#### **Technical Documents**

#### **Product Specification**

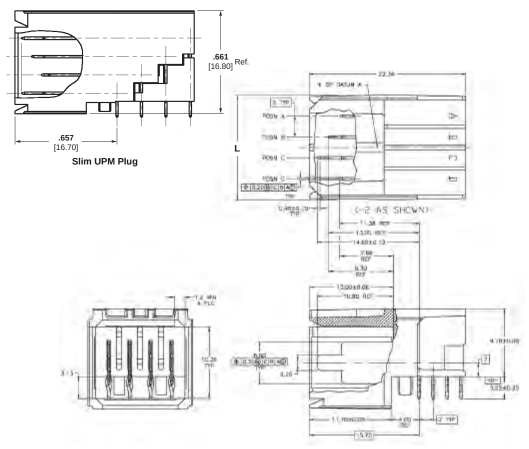
108-1651

**SLIM UPM Product Specification** 108-78387

**Application Specification** 114-1103

#### **Instruction Sheet**

408-4169 (Receptacle Seating Tool 224421-X)



Number of Positions	Dimension L	Standard Power 10 Amps/Contact Sequence* Pattern	Part Number	High Power 16 Amps/Contact Sequence* Pattern	Part Number
		L,L,L	5223961-1	L,L,L	5-5223961-1
3	.472 [12.0]	M,L,M	5223963-1	M,L,M	5-5223963-1
		**	**	**	**
		L,L,L,L	5646954-1	L,L,L,L	120954-1
4	.591 [15.0]	S,M,L,S	5646954-2	L,M,S,S	120954-2
		**	**	**	**
		L,L,L,L,L	5646955-1	L,L,L,L,L	120955-1
5	.709 [18.0]	M,M,M,M,L	5646955-2	M,M,L,M,M	120955-2
		**	**	**	**
		L,L,L,L,L	5646956-1	L,L,L,L,L	120956-1
6	.827 [21.0]	L,M,M,M,L	5646956-2	L,M,S,S,S,S	120956-2
		**	**	**	**
7	.945 [24.0]	L,L,L,L,L,L	5646957-1	L,L,L,L,L,L	120957-1
1	.545 [24.0]	**	**	L,S,S,L,S,S,L	120957-2
8	1.063 [27.0]	L,L,L,L,L,L,L	5646958-1	L,L,L,L,L,L,L	120958-1
O	1.000 [27.0]	L,S,L,S,L,S,L,S	5646958-2	L,M,S,S,S,S,S,S	120958-2

<sup>\*</sup>Sequencing Reads left-to-right along mating face.

#### Slim UPM Right-Angle Plug

Number of Positions	Width	Part Number
4	0.335 [8.5]	1903977-1
4	0.000 [0.0]	1903977-2

Note: All part numbers are RoHS compliant.

L (long) = 0.429 [10.9], M (medium) = 0.366 [9.3], S [short] = 0.302 [7.68] \*\*Other sequence patterns available. See on-line customer drawing.



#### Universal Power Module (UPM) (Continued)

#### **Vertical Plug**

#### **Material and Finish**

**Housing** — PBT

Natural color UL 94V-0

Contacts -

Standard Power —

Phosphor Bronze

High Power -

High Conductivity Copper Alloy

Plating — 0.00127 [.000050] min. gold in mating area, 0.0050 [.000020] min. tin-lead on ACTION PIN post area, with entire contact underplated 0.00127 [.000050] min. nickel

**Notes:** 1. Environmental lubrication pre-applied

2. RoHS compliant parts have tin plated ACTION PIN posts

#### **Related Product Data**

**Durability** — 250 cycles

Guiding Hardware (Optional) —

pages 58 and 59

Seating Tooling –

Header

Seating Tool 224441-X Board Support Fixture 224442-1

Receptacle

Seating Tool 224421-X Board Support Fixture 217602-1

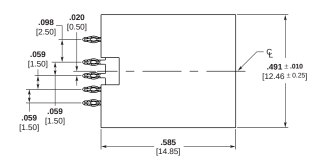
#### **Technical Documents**

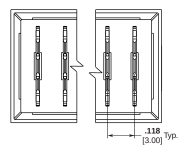
#### **Product Specification**

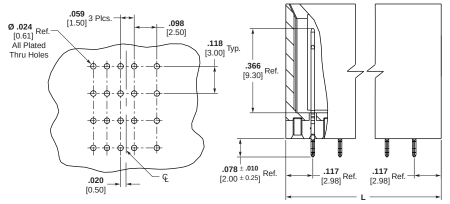
108-1651

**Application Specification** 

114-1103







**Recommended PCB Layout** 

Number of	Dimension	Part No	umbers
Positions	L	15 mm Stack Height	18 mm Stack Height
3	.470 [11.95]	1645498-1	1645499-1
4	.589 [14.95]	1645498-2	1645499-2
5	.707 [17.95]	1645498-3	1645499-3
6	.825 [20.95]	1645498-4	1645499-4
7	.943 [23.95]	1645498-5	1645499-5
8	1.061 [26.95]	1645498-6	1645499-6
9	1.179 [29.95]	1645498-7	1645499-7



#### "NEW" Low Profile Universal Power Module

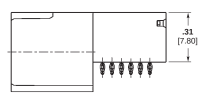
#### **Material and Finish**

Housina — LCP

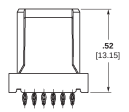
Contacts —

High Conductivity Copper Alloy

**Current Rating** — 18 Amps per contact



Right-Angle Plug Part Number 1982260-5



Vertical Receptacle Part Number 1982257-5

Note: All part numbers are RoHS compliant.



#### Universal Power Module (UPM) (Continued)

#### Vertical and Right-Angle Receptacles

#### **Material and Finish**

**Housing** — PBT

Natural color

UL 94V-0

#### Contacts —

Standard Power -

Phosphor Bronze

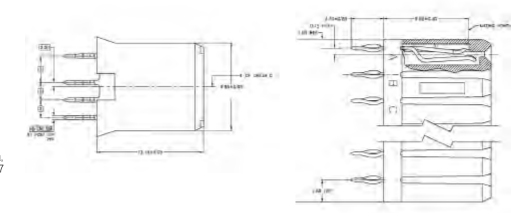
#### High Power —

High Conductivity Copper Alloy

Plating — 0.00127 (.000050) min. gold in mating area, 0.0050 (.000020) min. tin-lead on ACTION PIN post area, with entire contact underplated 0.00127 (.000050) min. nickel

**Notes:** 1. Environmental lubrication pre-applied

2. RoHS compliant parts have tin plated ACTION PIN posts



#### **Related Product Data**

**Durability** — 250 cycles

Mating Force — 1.0N per contact

Unmating Force - .5 N per contact

Guiding Hardware (Optional) —

pages 58 and 59

#### Seating Tooling — Header

Seating Tool 224441-X Board Support Fixture 224442-1

#### Receptacle

Seating Tool 224421-X Board Support Fixture 217602-1

#### **Technical Documents**

#### **Product Specification**

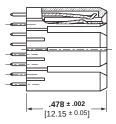
108-1651 (UPM) 108-78387 (Slim UPM)

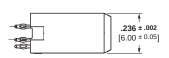
## **Application Specification** 114-1103

#### **Instruction Sheet**

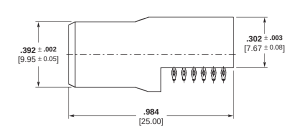
408-4169 (Receptacle Seating Tool 224421-X)

New short PCB tail available. Contact TE for more information.





Part Number 1903978



Right-Angle Part Number 120943

No. of	Vert	Right-Angle	
Circuit Positions	Standard Power 10 Amps/Contact Part Numbers	High Power 16 Amps/Contact Part Numbers	High Power 16 Amps/Contact Part Numbers
3	5223955-2	5-5223955-2	120943-1
4	5223995-1	120953-1	120943-2
5	5223995-2	120953-2	120943-3
6	5223995-3	120953-3	120943-4
7	5223995-4	120953-4	120943-5
8	5223995-5	120953-5	120943-6
9	5223995-6	120953-6	120943-7



**Seating Tool** 

#### Slim UPM Vertical Receptacle

Number of Positions	Width	Part Number
4	.236	1903978-1
4	[6.00]	1903978-2

Note: All part numbers are RoHS compliant.



#### **Z-PACK 2 mm Futurebus+ Power Modules**

#### Vertical Pin Assemblies with Solder Leads and Compliant Press-Fit Leads

#### **Material and Finish**

Housing — Liquid crystal polymer
Pin Contacts — Phosphor bronze,
mating surface plating conforms to
all testing specified for Telcordia
Uncontrolled Environment, with entire
contact underplated with 0.00127 min.
nickel. See customer drawing for specific lead plating.

#### **Related Product Data**

Current Rating — 5 Amps per contact

Mating Force — 2.4N per contact

**Unmating Force** — 0.3N per contact max

Durability — 250 cycles

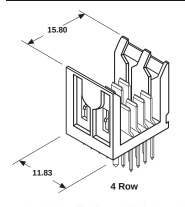
#### **Technical Documents**

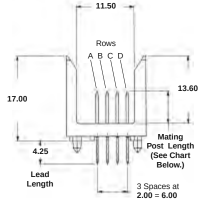
**Product Specification** 108-1441

Application Specification

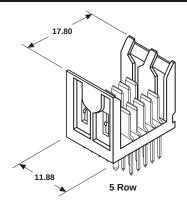
114-1075

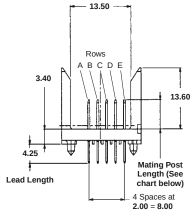
**Instruction Sheets** 408-6927, 408-4157, 408-4488



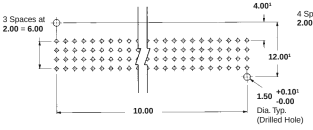


Solder Leads



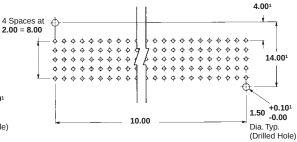


Solder Leads



Recommended PC Board Hole Layout per IPC-D-300, Type II, Class C (Component Side)

<sup>1</sup>Dimensions apply to solder lead versions only.



Recommended PC Board Hole Layout per IPC-D-300, Type II, Class C (Component Side)

<sup>1</sup>Dimensions apply to solder lead versions only.

Reference specification 114-1075 for plated through hole requirements.



Number of	Mating Post	Part Numbers				
Positions	Lengths	4.25 Solder Lead	3.2 Solder Lead	Press-Fit	Housing Shroud	Seating Tooling
	.256 [6.50]	5536600-1	5536628-1	5536603-1		
8	.285 [7.25]	5536625-1	_	_	536565-X	58512-1
	.315 [8.00]	5536623-1	_	5536620-1		
10	.256 [6.50]	_	_	5536642-1	223041-X	1214224-1
10	.315 [8.00]	_	_	5536642-7	223041-X	1214224-1

Note: All part numbers are RoHS compliant.



#### Z-PACK 2 mm Futurebus+ Power Modules (Continued)

#### Right-Angle Receptacle Assemblies with Solder Leads and Compliant Press-Fit Leads

#### **Material and Finish**

Housing — Liquid crystal polymer Receptacle Contacts — Phosphor bronze, mating surface plating conforms to all testing specified for Telcordia Uncontrolled Environment, with entire contact underplated with 0.00127 min. nickel. See customer drawing for specific lead plating.

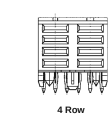
#### **Technical Documents**

Product Specification

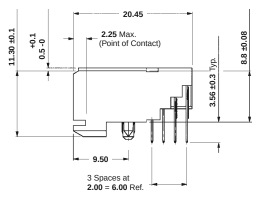
108-1441

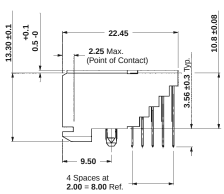
**Application Specification** 114-1075

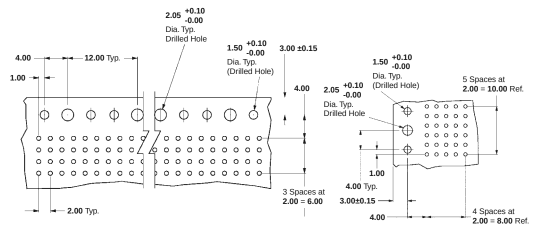
**Instruction Sheets** 408-6927











Recommended PC Board Hole Layout per IPC-D-300, Type II, Class C (Component Side) Recommended PC Board Hole Layout per IPC-D-300, Type II, Class C (Component Side)

Reference specification 114-1075 for plated through hole requirements.



Part Numbers						
Number of Positions	Solder Ta	Solder Tail Length		Solder Tail Length Press-Fi		Seating Tool
1 001110110	0.107 [2.73]	0.139 [3.53]	0.140 [3.56]			
8	5536607-1	5536613-1	5536614-1	Industry Standard Flat Rock		
10	5223092-1	5223093-1	5536649-1	Industry Standard Flat Rock		

Note: All part numbers are RoHS compliant.

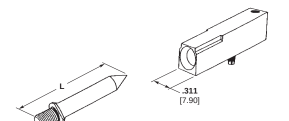


#### **Backplane and Co-Planar Guide Modules**

#### **Un-keyed Guide Modules**

Stainless Steel Pin Die Cast Receptacle Multiple thread lengths available Gatherability +/-0.100"

Seating Tool — Part Number 224440-1 Board Support Fixture — Part Number 217603-1







Vertical Guide

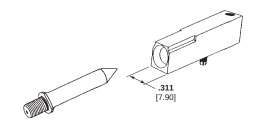
**Vertical Spacer** 

			Part Nu	ımber	
Туре	Dim. L	Vertical Guide Pin	Right-Angle Guide Module	Vertical Guide Module	Vertical Spacer Module
M4, 6.2 mm Thread Length	1.235 [31.36]	223956-1	5223957-1		
M4, 7.5 mm Thread Length	1.269 [32.23]	223982-1	(As Shown)		1645545-1
M4, 12.7 mm Thread Length	1.491 [37.86]	223969-1	5223979-1	1934988-1	(15 mm)
8-32, 12.7 mm Thread Length	1.491 [37.86]	223969-4	(with Dual	1934900-1	1645545-2
M4, 9.2 mm Thread Length	1.353 [34.36]	223969-7	Mounting		(18 mm)
M4, Internal Thread	1.378 [35.00]	1857988-1	Position)		

#### **Keyed Guide Modules**

Die Cast Pin and Receptacle Keyed to prevent mis-mating daughter cards

Multiple thread lengths available Gatherability +/-0.100"





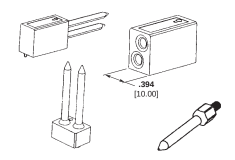
		Part	Number	
Туре	Right-Angle	Right-Angle Guide Module		Right-Angle
	4-40	M2.5	Vertical Pin	Pin
0°	5223986-1	5120913-1		1469265-1
90°	5223986-3	5120913-3	5223985-1	1469265-3
180°	5223986-5	5120913-5	5223985-1	1469265-5
225°	5223986-6	5120913-6		1469265-6

#### AdvancedTCA Guide Modules

Die Cast Pins and Receptacles Keyed to prevent mis-mating daughter cards

Twin Pins — provide more keying options

Meets PICMG 3.0 Specifications Gatherability +/-0.50"



		Part Number			
Туре	Both Pins Keyed 0°	Top Pin Keyed 270° Bottom Pin Keyed 90°	Not Keyed	Module Designation	
Right-Angle Pin Long	1-1469372-1	3-1469372-7	_	A2	
Vertical Pin Short	1-1469387-1	3-1469387-7	_	A1	
Vertical Pin Long	1-1469388-1	3-1469388-7	_	A2	
Right-Angle Receptacle	1-1469373-1	3-1469373-7	1469374-1	K1/K2	
Single Pin Rear Assembly	_	_	1469269-X*	rK1	

<sup>\*-</sup>X identified by PCB thickness. See customer drawing for details.

AdvancedTCA is a trademark of PICMG-PCI Industrial Computer Manufacturers Group, Inc.

Note: All part numbers are RoHS compliant.

www.te.com

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



#### **Backplane and Co-Planar Guide Modules (Continued)**

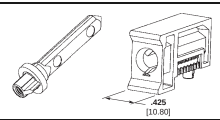
#### 10.8 Guide Modules

Rugged design — to support heavier cards

Better gatherability +/-3.5 mm 10.8 mm width Die Cast Pin

Die Cast Receptacle ESD Ground Option

Finish: Nickel plated



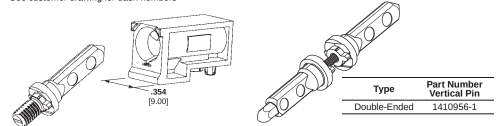
			Part Number	
Type	Right	-Angle	Vertic	al Pin
	With ESD	Without ESD	Internal M3.5 Thread	External M5 Thread
0	1-1410297-1	1-1410546-1		
90	1-1410297-3	1-1410546-3	1410540.2	4 4440772 0
180	1-1410297-5	1-1410546-5	1410548-3	1-1410773-2
225	1-1410297-6	1-1410546-6		

<sup>\*</sup>See customer drawing for dash numbers

#### 9.0 VITA 46 Guide Modules

Die Cast Pins and Receptacles Keyed to prevent mis-mating daughter cards

Meets VITA 46 Specification Gatherability +/-3.5 mm Finish: Silver plated



		Part N	umber	
Type	Diaht Angle*	Vertical Pin Thread Depth		
	Right-Angle*	10 mm	11.6 mm	13.1 mm
0°	1-1469492-1			
45°	1-1469492-2			
90°	1-1469492-3	1-1469491-2	1-1469491-3	1-1469491-4
270°	1-1469492-7	1-1409491-2		
315°	1-1469492-8			
Un-keved	1-1469492-9			

<sup>\*</sup>Mounting screw Part Number 1410946-X required

#### VITA 41 Guide Modules

Die Cast Pins and Receptacles Meets VITA 41 Specification Gatherability +/-2 mm Finish: Clear Chromate

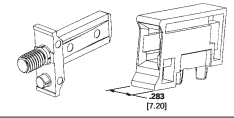


Kev		Part Number	
Key	Vertical Short Pin	Vertical Long Pin	Right-Angle Module
0°	1410962-1	1410963-1	1410465-1
270°	1410962-7	1410963-7	1410465-7

#### 7.2 Thin Guide Modules

Die Cast Pin and Receptacle 7.2 mm width Gatherability +/-2.5 mm Finish: Trivalent Chromium

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



	Part Number	
Right-Angle	Vertical Pin T	hread Length
Right-Angle	8.7 mm	11.6 mm
1410714-3	1-1410710-1	1-1410710-3





#### **Z1 Power Connector for AdvancedTCA Zone 1 Applications**

#### **Product Facts**

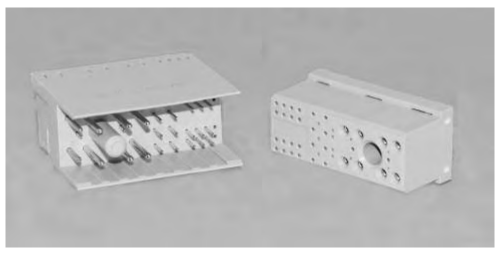
- Designed to PICMG 3.0 Standard
- High conductivity copper alloy on Size 16 power contacts
- .76 micro-meters
   [30 microinch] gold over
   1.27 micrometers
   [50 microinch] nickel
   plating at contact interface
- Gold-thickness controlled on inside of socket and outside of pin — at contact interface points
- RoHS compliant
- Stainless steel spring provides contact normal force — resists relaxation at elevated temperatures
- Eye of the needle compliant press-fit termination
- No special tools needed to seat connectors to PCB standard Flat-Rock seating tools
- Additional PCB retention hardware not required

**Technical Documents Product Specification**108-2216

**Application Specification** 114-13156

Industry Standard PICMG 3.0. Rev. 2.0





#### Introduction

TE supplies both the power and the signal connectors specified in the Advanced Telecommunications Computer Architecture (AdvancedTCA) Standard. This standard (PICMG 3.0) is one of the latest standards addressing future telecommunications needs. The AdvancedTCA Power Connector, designated for use in Zone 1 per PICMG 3.0, combines 8 High Conductivity Size 16 pin & socket contacts along with 22 Size 22 pin & socket contacts, plus guidance into a compact interface. Both connector halves feature proven compliant press-fit contacts for easy solder-less termination to printed circuit boards.

Based on years of reliable long-term field installations the power contact design is based upon TE's famous Type III+ contact design. By adding the use of a high conductivity copper alloy and the low-force Eye-Of-Needle compliant pin sec-

tion, the new contact delivers both ease of installation (with flat-rock seating tools) as well as industry-leading current carrying capability. The power contacts are capable of carrying 20 amps per contact and the signals are capable of carrying 2 amps per contact.

The housing design also offers improvements compared to other industry alternatives. The lead-in design for the contact cavities provides better resistance from contact stubbing. The contact retention has also been designed to eliminate the need for additional hardware sometimes used to hold the connectors to the PCB after pressing in to the PCB.

The result is a connector which is easy to install, meets all the PICMG 3.0 performance requirements and stays retained to the PCB without the additional labor required to add hardware.

#### Typical Electrical Properties

Current Ratings — tested in accordance with CSA C22.2 No. 182.3-M1987 and IEC 60512-3, Test 5a requirements:

Positions 1–24, 27, 32 — 1 Amp each, per the PICMG 3.0 Specification
Positions 25, 26, 28–31, and 34 — 20 Amps each, exceeds the PICMG 3.0 Specification

**Dielectric Withstanding Voltage** — Positions 1–16 — 1000 Volts rms Positions 17–24 — 2000 Volts rms Positions 25–34 — 2000 Volts rms

Environmental Parameters Maximum Continuous Operating Temperature — 105°C

**Durability Rating** — 250 cycles, per PICMG 3.0

AdvancedTCA and PICMG are trademarks of the PICMG-PCI Industrial Computer Manufacturers Group, Inc.





#### **Z1 Power Connector for AdvancedTCA Zone 1 Applications** (Continued)

#### **Material and Finish**

**Insulators** — Thermoplastic, glass reinforced, UL 94V-0

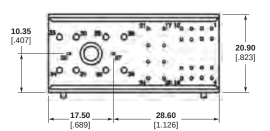
Signal Pins — Copper alloy

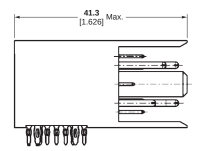
Power Contacts — High conductivity copper alloy, plated 0.00076 [.000030] min. gold in mating area over 0.00127 [.000050] min. nickel

**Compliant PCB Tails** — 0.0030 – 0.0043 [.000120 – .000170] tin plated, matte finish

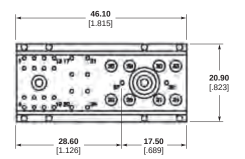
#### Notes:

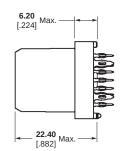
- Mounting hardware self tapping screw (customer supplied) can be used but not required on receptacle
- 2. Positions 1–4 not populated and reserved for future use for 308 22 position connectors.





Right-Angle Plug Part Number	Power Contacts	Signal Contacts	Tail Type
1766502-1		14	Sn Press-Fit
1766502-2		14	SnPb Press-Fit
1766500-1	- - 8	22	Sn Press-Fit
1766500-2	- 0	22	SnPb Press-Fit
1888803-1		26	Sn Press-Fit
1888803-2	-	20	SnPb Press-Fit





Vertical Receptacle Part Number	Power Contacts	Signal Contacts	Tail Type
1766503-1		14	Sn Press-Fit
1766503-2		14	SnPb Press-Fit
1766501-1	8	22	Sn Press-Fit
1766501-2	0	22	SnPb Press-Fit
1888804-1		26	Sn Press-Fit
1888804-2		26	SnPb Press-Fit

Note: All part numbers are RoHS compliant.



#### **ELCON Drawer Series Connectors** True Hot-Plug, Blind-Mating Mixed Signal and Power Connectors

#### **Product Facts**

- Wide variety of contact sizes and styles from 1 Amp signals up to power contacts rated at up to 200 Amps each
- Sequenced contacts for "mate-first-break-last" operation
- **■** Floating panel-mount connectors float up to +/- 2 mm
- High durability specific products ranging from 100 to 1000 mate/un-mate cycles
- Customizable products allow the freedom to add or remove power or signal contacts to meet specific application requirement
- Most products recognized to US and Canadian requirements under the **Component Recognition** program of Underwriters Laboratories File No. E28476





#### **Typical Applications**

- Low noise power supplies
- Switch-mode power supplies (SMPS)
- Power factor-correcting (PFC) power supplies
- Systems requiring mounting to backplane or chassis
- Redundant (N + 1) power systems
- "Live" hot-plug power supplies
- All ELCON drawer connectors in this section are RoHS compliant

categories: high power drawers and low power two categories are:



TE offers a wide selection of blind-mateable "drawer" connectors to suit modular equipment designs. The term "drawer connector" was created to describe a cabinet drawer where the connector is installed at the back of the drawer and is mated by closing the drawer. Since the "drawer" is often times made with a somewhat loose fit — to enable easy opening and closing, the drawer connector must provide sufficient self-alignment and ideally a floating connection to the cabinet or drawer to keep the connection from binding.

The power drawer connectors in this catalog are divided into two separate drawers. Specifically, the product line names in these

#### **High Power Drawer Connectors**

**■ ELCON Drawer Series** Connectors

#### **Low Power Drawer Connectors**

- AMP Drawer Series **Connectors** 
  - Mini Power Drawer
  - **Blind-mate Drawer Connectors**
  - Hybrid Mini Drawer **Connectors**

Some of the benefits of the power drawer connectors from TE are the robustness of the housing designs and the durability of the contacts. High-end applications such as networking switches and servers want the lowest possible voltage drop across the connector. For these applications the high conductivity screwmachined contacts with either gold or silver plating offer the best performance. The contacts are the core

of the ELCON drawer series connectors. For cost sensitive applications the different hybrid drawer connectors offer a wide variety of shapes and sizes aimed at keeping cost minimized and still providing a reliable separable interface.

Regardless of the application, TE offers a wide variety of power & signal blindmateable drawer connectors.

#### **Need more information?**

Call Technical Support at the numbers listed below.

Technical Support is staffed with specialists well versed in all TE products. They can provide you with:

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

**Technical Documents Product Specification** 108-2285 **Application Specification** 

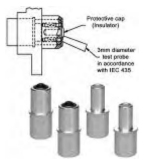
Catalog 1773096

114-13206



#### **ELCON Drawer Series Connectors** True Hot-Plug, Blind-Mating Mixed Signal and Power Connectors (Continued)

Signal/Power Sequencing



3 mm Diameter Test Probe in Accordance with IEC 435 Protective Cap (insulator)

#### **Probe-proof Double CROWN BAND Contacts**

The size #0 contacts used in the Top Drawer, Double Drawer, DualPower and QuadPower connectors are also available in a probe-proof double CROWN BAND version. These contacts are specially suited for operatorserviced power supplies that require extra safety protection.

All signal and some power contacts are available in various lengths to allow multiple levels of sequencing, thus giving the engineer further design flexibility.

#### **Mating Polarization**

To provide for positive housing mating of connectors, polarization is provided in the form of molded-in guide posts or pre-installed guide pins.

#### Regulatory Agency Certifications

TE ELCON drawer series connectors have been evaluated and found to comply with the UL1977 standard and the CSA standard C22.2 No. 182.3-M1987.

TE can also work with the customer to obtain application-specific regulatory certifications if needed.

#### Wide Array of Standard Contacts

**ELCON** drawer connectors support various termination styles, including crimp for cable, solder tail and compliant press-fit for mounting

to PCB, and internal/ external threads for termination to lugs and/or busbars. See table below for details.

			Termination			
Contact Size	PC Tail	PC Tail Press-fit	Crimp	Thre	Threaded	
	PG Idii	FIESS-III	Crimp	Internal	External	
#20	•	•	•			
#16	•	•	•			
#12	•	•	•			
#8	•	•	•	•	•	
#4			•	•	•	
#0			•	•	•	

#### **Application-Specific Designs**

If none of our standard drawer connectors satisfies your requirements, TE can develop an ELCON connector design specific to your application. We will work

with the customer to fully

understand the design

requirements.

closely with your engineers to fully understand the design requirements and develop an interconnect solution that meets your stated needs. After the con-

cept and design stages, TE produces prototypes that perform both electrically and mechanically the same as production parts. These machined parts are used for testing, regulatory agency evaluations and even as pre-production components, allowing the shortest lead time from concept to manufacturing in the industry.

#### Concept



#### Design



A sketch drawing of the design concept is created for customer review, and the design is finalized only when it fully meets the requirements of the customer.

#### **Prototypes**



The design is frozen and work on the mold tools starts. Meanwhile. TE builds prototypes that are identical to the production parts.

#### Production

By the time the customer is ready for production, all requirements for release to production, such as qualification and regulatory agency approval, have been cleared.









#### **How to Tailor Your ELCON Drawer Connector**

Company

If you selected a standard drawer connector for your application, before placing an order you need to specify your application-specific requirements, such as housing type, contact loading, and termination style. Layout forms for all standard drawer connectors, such as the one shown below, are available online at http://www.te.com or can be obtained from TE customer service for this purpose.

Complete a form for the pin and socket side of your connector as indicated in the instructions and fax it to your TE sales engineer. We will issue a unique part number specific to your configuration, which you can then use to place orders. Samples and customer drawings are also available upon request.

Location

#### Pin Assembly

- Choose one housing from the Pin Housing Selection Menu table. Place an X in the appropriate guide pin circles, if guide pins are required.
- 2. Write the total quantity of each pin contact you require for each pin assembly in the Qty column of the Pin Contact Selection Menu table.
- Crimp contacts are shipped uninstalled. Threaded and PCB tail
  contacts are installed by TE; enter the letter reference of the desired
  contact in the appropriate contact positions on the drawing: e.g., if
  you need a size #20 premate PCB tail standard contact to be installed
  in contact position #10, write "Q" in circle #10.
- Sign, date and send the completed form to your local TE Sales Engineer.

# Contact Name Title Telephone Fax Email Address I am: □ End user □ Contract manufacturer (end user: Signature Today's Date Annual Quantity Required

**ENTER CUSTOMER INFORMATION** 

Submit to your local TE Sales Engineer.

Pin Connector (Rear Face)
Pin Contact Insertion Side
nnector Rear Face Cavity Identification

Pin Connector Rear Face Cavity Identifica	ation
(G1) (G2)	
	Size #0
3 4 5 6 7 8 9 00 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	Size #20
35 36 37 38 39 40 41 42 43 44 45 46	Size #16
48 49	Size #12 or #12HP
50 51 52	
G3 G4	

Top Assembly Part Number Assigned by TE

Pin Housing Selection Menu		Check
Part Number	Description	One
1648183-1	Housing without guides	
	Housing with guides (#6-32 thread)	
	Housing with guides (M3 x 0.5 thread)	

Pin Cont	act Sel	ection Menu		
Size	Ref.	Part Number	Termination Style & Pin Length	Qty.
	A =	1766811-1	Crimp	
	B =	1766819-1	Probe Proof, crimp	
	C =	1766230-1	1/4-20 Internal Thread	
	D =	1766274-1	M6 x 1 Internal Thread	
#0	E =	1766269-1	Probe Proof, 1/4-20 Internal Thread	
#0		1766275-1	Probe Proof, M6 x 1 Internal Thread	
		1766268-1	1/4-20 External Thread	
		1766231-1	M6 x 1 External Thread	
		1766270-1	Probe Proof, 1/4-20 External Thread	
	K =	1766276-1	Probe Proof, M6 x 1 External Thread	
	L =	1650155-1	Crimp, standard	
	M =	1650161-1	Crimp, premate	
#20		1650162-2	Crimp, postmate	
πΖυ	P =	1650283-1	PCB tail, standard	
	Q =	1650065-1	PCB tail, premate	
	R =	1650226-1	PCB tail, postmate	
	S = T =	1766196-1	Crimp, standard	
			Crimp, premate	
#16	U =	1766199-2	Crimp, postmate	
π10		1766222-1	PCB tail, standard	
		1766223-1	PCB tail, premate	
		1766818-1	PCB tail, postmate	
	Y =	1100100 1	Crimp, standard	
	Z =	1100100 1	Crimp, premate	
#12	AA =		Crimp, postmate	
π12	AB =		PCB tail, standard	
	AC =	1766250-1	PCB tail, premate	
	AD =		PCB tail, postmate	
	AE =		Crimp, standard, Hot-Plug	
#12 Hot-		1650156-2	Crimp, premate, Hot-Plug	
Plug		1650060-2	PCB tail, standard, Hot-Plug	
	AH =	1650074-3	PCB tail, premate, Hot-Plug	

Crimp and Threaded contacts are removable. PCB tail contacts are non-removable.

ı	Float-Mount Shoulder Screw		
	Part Number	Description	Qty.
	1650399-1	Screw, No 10-32 UNC 2A	
	1650401-1	Screw, M5 x 0.8	



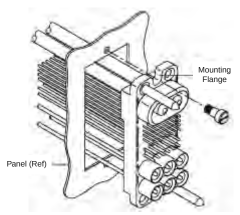
#### **ELCON Drawer Connector Mounting**

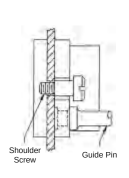
All ELCON drawer series connectors can be fix-mounted or float-mounted using the designated shoulder screws to allow improved gatherability for blind-mating of the connector. Panel cut out dimensions are shown on the customer drawing specific to your ELCON drawer connector.

#### **Panel Float Mounting**

When float-mounting to a panel or chassis, use the stainless steel shoulder screws specified in the layout sheet or customer drawing specific to your ELCON drawer connector. Shown in the sketch below is an example of how the Top Drawer connector is float-mounted to a panel.







Screw Description	Part Number	Used On	
#10-32 UNF 2A Thread	1650399-1	Top and Double Drawer, Dual and QuadPow	
M5 x 0.8 Metric Thread	1650401-1	In-Line QuadPower, W5 Drawer	
#8-32 UNF 2A Thread	1650402-1		
#6-32 UNF 2A Thread	1650106-1	All Other Drawers	
M4 x 0.7 Metric Thread	1650589-1		

#### **Panel Fix Mounting**

As a rule of thumb, ELCON drawer connectors can be fix-mounted to a panel, in two ways: (1) by attaching a screw through the top and bottom mounting flange of the housing; or (2) by attaching a screw into a threaded guide pin (for those connectors that have one). An example of each case is shown in the sketches below.

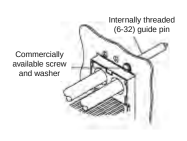
#### Screw Through Mounting Flange of Housing

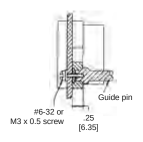
Fix to the panel by attaching a commercially available screw and a washer through the top and bottom mounting flange of the housing.



#### Screw Into Thread of Guide Pin (When Applicable)

You can optionally fix-mount housings that have a guide pin by attaching a commercially available screw and washer into the thread on the back of the guide pin, as shown in the figures below.





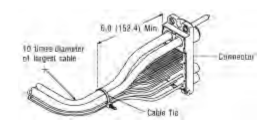
Note: All part numbers are RoHS compliant.



#### **ELCON Drawer Connector Mounting (Continued)**

#### Strain Relief and Wire Dress

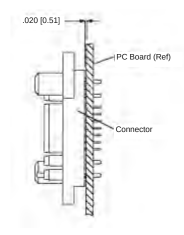
If required, wires can be bundled together and supported with cable ties. Wires must not be stretched or confined in any way that would restrict the floating action of the connectors. Therefore, the wires must remain perpendicular to the connector and avoid an excessively sharp bend radius. The minimum recommended distance for the cable tie, and the minimum bend radius of a wire bundle are shown in the figure to the right.



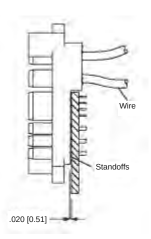
#### **PCB Fix Mounting**

When mounting to a PC board, the connector standoffs must be seated on the board. Hold-downs are recommended to provide stability during the soldering procedure. PCB-mount hole patterns are shown on the customer drawing specific to your ELCON drawer connector.

Flush PCB-Mount Drawer Connectors

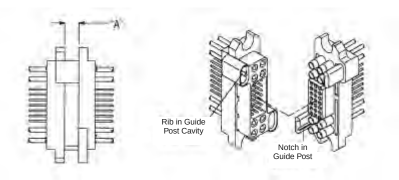


#### **Drawer Connectors with Cabled AC IN**



#### **Connector Engagement**

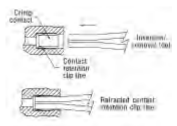
To provide for proper mating of the connector when the power supply unit is fully engaged into the system, the gap between the pin and socket (shown as dimension "A" in the sketch below) must be within the limit specified in the customer drawing for your ELCON drawer connector. Failure to meet this requirement may compromise contact wipe. Refer to the customer drawing for details. ELCON drawer connectors are polarized and will only mate in the correct orientation (see sketch below).





#### **ELCON Drawer Connector Tooling**

**Insertion/Removal (I/R) Tools:** Industry standard plastic I/R tooling is compatible with all crimp contacts for pin and socket removal. The following tools are available from TE.



#### I/R Tools

Part Numbers	Size	Color Code
1643917-1	Size #20 I/R tool	Red/White
1643916-1	Size #16 I/R tool	Blue/White
1643915-1	Size #12 I/R tool	Yellow/White
1643914-1	Size #8 removal tool	Red
1643922-1	Size #4 removal tool	Blue
1643921-1	Size #0 removal tool	Light Yellow

Note: PCB tail contacts are non-removable.

**Wire strip length:** If inserting stranded wire into crimp style contacts, please use the table below to determine the proper strip length of the wire.



Contact Size	Wire Size AWG	"L" + .020 [0.51]	
Contact Size		inches	mm
#20	#24 - #20	0.210	5.33
#16	#20 - #16	0.270	6.86
#12	#14 - #12	0.270	6.86
#8	#10* - #8	0.500	12.70
#4	#6* - #4	0.500	12.70
#0	#2* - #0	0.600	15.24

<sup>\*</sup>Ref: MS3348 "Contact Bushing, Electric, Wire Barrel"





Size	Туре	MIL-STD	Part Number
12 - 24	Crimp Tool	M22520/1-01	601967-1
12 - 24	Turret head/locator	M22520/1-02	601967-2
	Crimp Tool	M22520/23-01	_
8 - 10	Indenter head	M22520/23-02	_
	Locator	M22520/23-09	_
	Crimp Tool	M22520/23-01	_
4	Indenter head	M22520/23-04	_
	Locator	M22520/23-11	_
	Crimp Tool	M22520/23-01	_
0	Indenter head	M22520/23-05	_
	Locator	M22520/23-13	_

**Crimp Termination Wire Sizes:** The following table shows crimp rear release contacts and their respective wire sizes when crimped with applicable industry standard terminal tools.

Contact Size	Wire Range		
Contact Size	AWG	mm²	
#20	20 - 24	0.241 - 0.616	
#16	16 - 18	0.963 - 1.23	
#12	12 - 14	1.94 - 2.98	
#8	10 - 8	4.74 - 8.61	
#4	4 (1)	21.60	
#0	1/0	53.00	

Note: (1) Consult TE for smaller wire sizes in #4 contacts

Note: All part numbers are RoHS compliant.



## **ELCON Drawer Product Specifications**

Materials				
Housing	Polyester, 30% glass-filled, UL 94V-0 black			
Crimp Contacts High conductivity copper alloy				
PCB Tails Brass				
Socket Contact Hoods (when applicable)		305 corrosion resistant steel		
Size #12 hoods, Hot-Plug		Beryllium copper		
Crown contacts		Beryllium copper		
Plating				
Size #20 and #12HP		Gold plated over nickel		
Sizes #0, #4, #8, #16 and non-HP #12		Silver plated over nickel		
Hot-Plug hoods and pin contacts		Gold plated over nickel		
Socket Contact Hoods (when applicable)		Passivated		
Mechanical				
	Size #20	0.2 lb.	0.09 kg	
	Size #16	2.3 lb.	1.04 kg	
Typical	Size #12	2.9 lb.	1.32 kg	
Insertion Forces	Size #12 Hot-Plug	2.9 lb.	1.32 kg	
of individual	Size #8	4.4 lb.	2.00 kg	
contacts	Size #4	3.8 lb.	1.72 kg	
	Size #0	4.7 lb.	2.13 kg	
	Size #0 w/double Crown	4.8 lb.	2.18 kg	
	Size #20	0.1 lb.	0.05 kg	
	Size #16	0.7 lb.	0.32 kg	
Typical	Size #12	1.9 lb.	0.86 kg	
Extraction Forces	Size #12 Hot-Plug	1.9 lb.	0.86 kg	
of individual	Size #8	2.4 lb.	1.07 kg	
contacts	Size #4	3.0 lb.	1.36 kg	
	Size #0	3.0 lb.	1.36 kg	
	Size #0 w/double Crown	3.5 lb.	1.59 kg	
Electrical				
	Size #20	1.7 mV at 5A		
	Size #16	3 mV at 15A		
Typical	Size #12	4.2 mV at 35A		
Voltage drop	Size #12 Hot-Plug	4.7 mV at 35A		
of individual	Size #8	6.5 mV at 75 A		
contacts	Size #4	8.4 mV at 125A		
	Size #0	6.3 mV at 200A		
	Size #0 w/double Crown	5.6 mV at 200A		
Insulator dielectric strength		1,500 VDC for 1 minute, per MIL-STD 1344, Method 3001		

## **Regulatory Agency Evaluations**

Contacts	CSA-22.2 No. 0-M91 182.30 M1987 (CNR)	UL 498 and UL 1977 (USR)
AWG #20	4A / 250V	5A / 250V
AWG #16	10A / 250V	15A / 250V
AWG #12 Top Drawer	25A / 600V	35A / 600V
AWG #12 Others	25A / 250V	35A / 250V
AWG #12 with sockets	25A / 250V	35A / 250V
Sizo #12 hot plug	25A / 250V	25A / 250VAC
Size #12 hot-plug	20A / 250V	35A / 120V
Size #8	55A / 250V	75A / 250V
Size #0 with single or double Crown	150A / 250V	200A / 250V
Size #0 using bus bar	_	200A / 250V
Size #4	100A / 250V	125A / 250V



#### **ELCON Drawer Series Connectors**

#### Dimensions -

2.99" x 0.79" (75.9 x 20.1 mm)

Housing Variations — See Part Numbers

Guides and Polarization — Built in **Available Contacts** -

Size 12 / 16 x 6 contacts Size 20 x 16 contacts

Current Rating — Up to 35 Amps per size 12 contact

Contact Features — Hot-Plug size 12 contact option

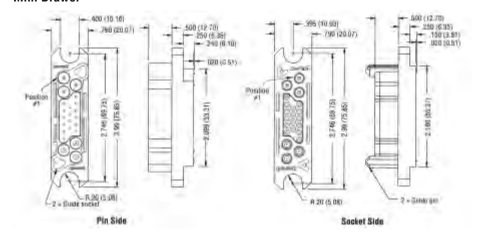
Contact Sequencing — Multi-level for power and signal

#### Contact Terminations —

Size 12: Crimp and PCB tail Size 16: Crimp and PCB tail

Size 20: Crimp and PCB tail

#### Mini Drawer



#### **Base Housing Part Numbers**

	Pin Housing		Socket Housing
1648110-1	Size 12 + Size 20 + Size 12	1648115-1	Size 12 + Size 20 + Size 12
1648111-1	Size 16 + Size 20 + Size 16	1648116-1	Size 16 + Size 20 + Size 16
1648112-1	Size 12 + Size 20 + Size 16	1648117-1	Size 12 + Size 20 + Size 16

#### **Lower Drawer**

#### Dimensions —

3.26" x 1.34" (82.8 x 34.0 mm)

Housing Variations — See Part Numbers

Guides and Polarization — Built in Available Contacts -

Size 12 / 16 x 8 contacts Size 20 x 21 contacts

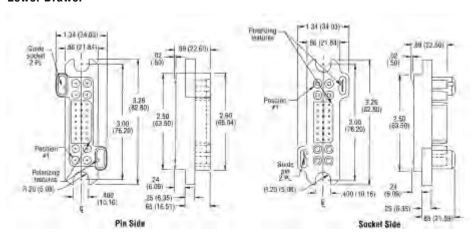
Current Rating — Up to 35 Amps per size 12 contact

Contact Features — Hot-Plug size 12 contact option

Contact Sequencing — Multi-level for power and signal

#### Contact Terminations —

Size 12: Crimp and PCB tail Size 16: Crimp and PCB tail Size 20: Crimp and PCB tail



#### **Base Housing Part Numbers**

Pin Housing		Socket Housing	
1648203-1	Size 12 + Size 20 + Size 12	1648206-1	Size 12 + Size 20 + Size 12
1648204-1	Size 16 + Size 20 + Size 16	1648207-1	Size 16 + Size 20 + Size 16
1648205-1	Size 12 + Size 20 + Size 16	1648208-1	Size 12 + Size 20 + Size 16

Note: All part numbers are RoHS compliant.



#### **ELCON Drawer Series Connectors** (Continued)

#### 75A Middle Drawer

#### Dimensions —

3.31" x 1.31" (84.1 x 33.3 mm)

**Housing Variations** — See Part

Guides and Polarization — Built in

#### Available Contacts — Size 8 x 4 contacts

Size 12 x 9 contacts Size 20 x 24 contacts

**Current Rating** — Up to 75 Amps per size 8 contact

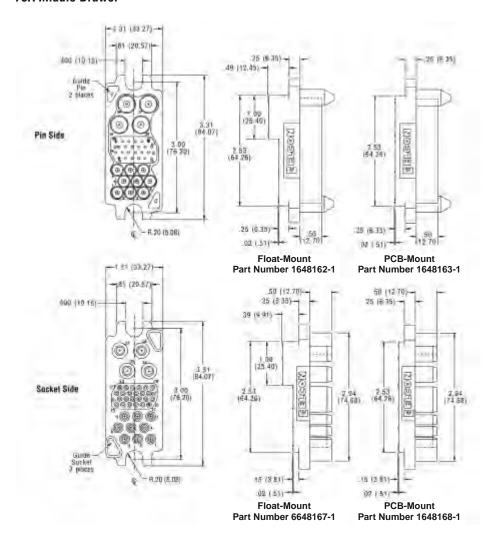
**Contact Features** — Hot-Plug size 12 contact option

**Contact Sequencing** — Multi-level for power and signal

#### Contact Terminations —

Size 8: Crimp, internal/external thread and PCB tail

Size 12: Crimp and PCB tail Size 20: Crimp and PCB tail



#### **Base Housing Part Numbers**

Pin Housing		Soc	ket Housing
1648162-1	Float-Mount	6648167-1	Float-Mount w/ reinforced housing
1648163-1	PCB-Mount	1648168-1	PCB-Mount

Note: All part numbers are RoHS compliant.



#### **ELCON Drawer Series Connectors** (Continued)

#### 125A Middle Drawer

#### Dimensions —

3.15" x 1.31" (80.0 x 33.3 mm)

**Housing Variations** — See Part

#### Available Contacts —

Size 4 x 2 contacts Size 12 x 6 contacts Size 20 x 32 contacts

**Current Rating** — Up to 125 Amps per size 4 contact

**Contact Features** — Hot-Plug size 12 contact option

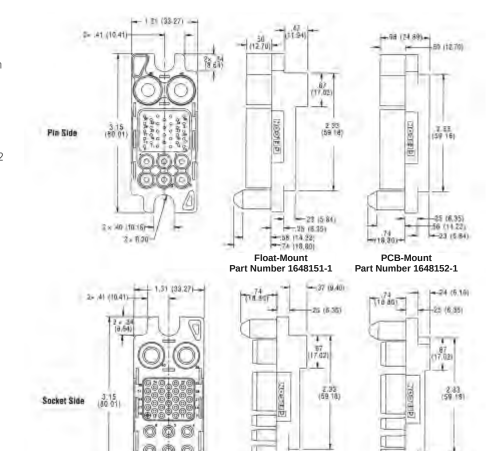
Contact Sequencing — Multi-level

## for power and signal Contact Terminations —

Size 4: Crimp and internal/external thread

Size 12: Crimp and PCB tail

Size 20: Crimp and PCB tail



#### **Base Housing Part Numbers**

2 +40 (10.16)

2×4.20

Pin H	ousing	Socket	Housing
1648151-1	Float-Mount	1648156-1	Float-Mount
1648152-1	PCB-Mount	1648157-1	PCB-Mount

Note: All part numbers are RoHS compliant.

www.te.com

- 23 (5.84) 50 (12.70)

10 [2.54]

Float-Mount

Part Number 1648156-1

\*:14 (3.56)

10 (2.54)

**PCB-Mount** 

Part Number 1648157-1



#### **ELCON Drawer Series Connectors** (Continued)

#### 200A Middle Drawer

#### Dimensions —

3.31" x 1.31" (84.1 x 33.3 mm)

**Housing Variations** — See Part Numbers

Guides and Polarization — Built in Available Contacts -

Size 4 x 2 contacts

Size 8 x 6 contacts

Size 12 x 3 contacts

Size 20 x 14 contacts

Current Rating — Up to 125 Amps per size 4 contact

Contact Features — Hot-Plug size 12 contact option

Contact Sequencing — Multi-level

for power and signal

#### Contact Terminations —

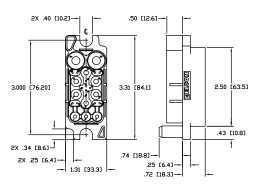
Size 4: Crimp and internal/external thread

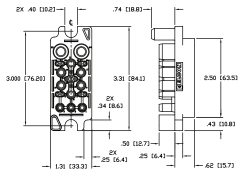
Size 8: Crimp, internal/external thread

and PCB tail

Size 12: Crimp and PCB tail

Size 20: Crimp and PCB tail





#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648134-1	1648135-1

#### **Square Drawer**

#### Dimensions —

2.76" x 1.24" (70.1 x 31.5 mm)

Housing Variations — See Part

Numbers

Guides and Polarization — Built in

Available Contacts -

Size 12 x 4 contacts

Size 20 x 36 contacts

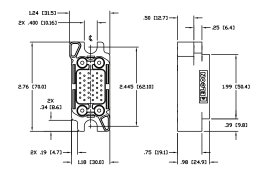
Current Rating — Up to 35 Amps per size 12 contact

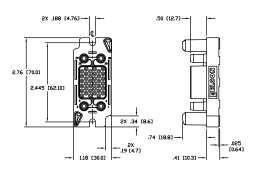
Contact Features — Hot-Plug size 12 contact option

Contact Sequencing — Multi-level for power and signal

Contact Terminations —

Size 12: Crimp and PCB tail Size 20: Crimp and PCB tail





#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648132-1	1648133-1

Note: All part numbers are RoHS compliant.



#### **Top Drawer**

#### Dimensions —

4.24" x 1.60" (107.8 x 40.7 mm)

Housing Variations — Various guide pin configurations available.

#### Guides and Polarization —

Optional Steel Guide Pins with either #6-32 or M3 internal thread

#### **Available Contacts -**

Size 0 x 2 contacts

Size 12 x 6 contacts

Size 16 x 12 contacts

Size 20 x 32 contacts

Current Rating — Up to 200 Amps per size 0 contact

Contact Features — Hot-Plug size 12 contact option

Probe-proof size 0 contact option

Contact Sequencing — Multi-level for power and signal

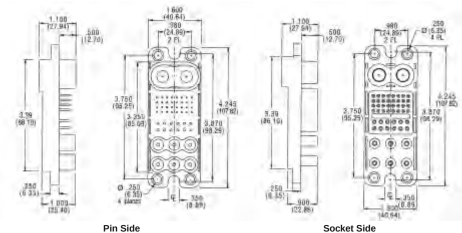
#### Contact Terminations —

Size 0: Crimp and internal/external thread

Size 12: Crimp and PCB tail

Size 16: Crimp and PCB tail

Size 20: Crimp and PCB tail



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648183-1	1648186-1

Optional guide posts are available for improved alignment. Consult Customer Service for details.

# **Double Drawer**

**Dimensions** — 4.24" x 1.60" (107.8 x 40.7 mm)

Housing Variations — Various guide pin configurations available.

**Guides and Polarization** — Optional Steel Guide Pins with either #6-32 or M3 internal thread

#### Available Contacts -

Size 0 x 4 contacts Size 12 x 11 contacts

Size 20 x 24 contacts

Current Rating — Up to 200 Amps per size 0 contact

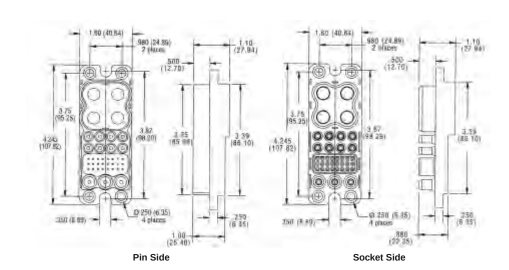
Contact Features — Hot-Plug size 12 contact option

Probe-proof size 0 contact option Contact Sequencing — Multi-level for power and signal

#### Contact Terminations —

Size 0: Crimp and internal/external

Size 12: Crimp and PCB tail Size 20: Crimp and PCB tail



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648552-1	1648578-1

Optional guide posts are available for improved alignment. Consult Customer Service for details.



#### **DualPower Drawer**

#### Dimensions —

1.80" x 1.60" (45.7 x 40.7 mm)

**Housing Variations** — Various guide pin configurations available.

#### Guides and Polarization —

Optional Steel Guide Pins with either #6-32 or M3 internal thread

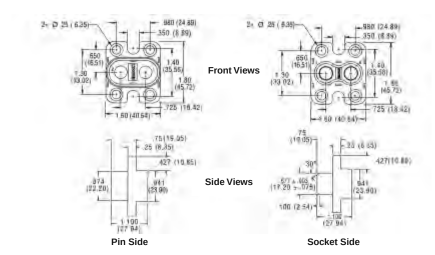
**Available Contacts** — Size 0 x 2 contacts

**Current Rating** — Up to 200 Amps per contact

**Contact Features** — Probe-proof size 0 contact option

Contact Terminations —

Size 0: Crimp and internal/external thread



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648549-1	1648575-1

Optional guide posts are available for improved alignment. Consult Customer Service for details.

#### QuadPower Drawer

#### Dimensions —

2.50" x 1.60" (63.5 x 40.7 mm)

**Housing Variations** — Various guide pin configurations available.

#### Guides and Polarization —

Optional Steel Guide Pins with either #6-32 or M3 internal thread

**Available Contacts** — Size 0 x 4 contacts

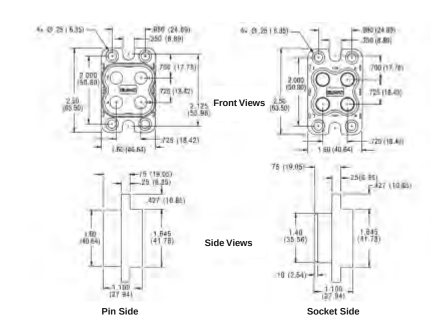
**Current Rating** — Up to 200 Amps per contact

**Contact Features** — Probe-proof size 0 contact option

Contact Sequencing — Standard only

#### Contact Terminations —

Size 0: Crimp and internal/external thread



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648548-1	1648574-1

Optional guide posts are available for improved alignment. Consult Customer Service for details.

Note: All part numbers are RoHS compliant.



#### In-Line QuadPower Drawer

#### Dimensions —

4.84" x 1.21" (122.8 x 30.7 mm)

**Housing Variations** — See Part

Numbers

Guides and Polarization — Built in Available Contacts — Size 0 x 4

contacts

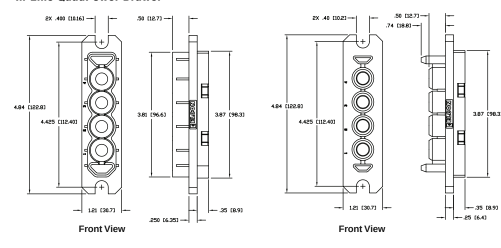
Current Rating — Up to 200 Amps per contact

Contact Features — Probe-proof size 0 contact option

Contact Sequencing — Standard only

Contact Terminations —

Size 0: Crimp and internal/external thread



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
6651493-1	6651494-1

#### **W5 Power Drawer**

#### Dimensions —

3.00" x 1.18" (76.2 x 30.0 mm)

**Housing Variations** — See Part Numbers

Guides and Polarization — Built in Available Contacts — Size 4 x 5

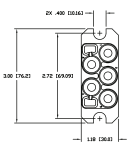
Current Rating — Up to 100 Amps per contact

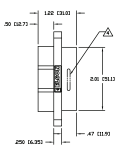
Contact Features — Probe-proof size 0 contact option

Contact Sequencing — Standard only

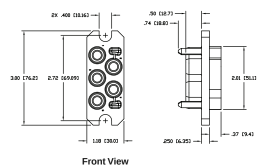
Contact Terminations —

Size 4: Crimp and internal/external thread





Front View



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
6651457-1	6651458-1

Note: All part numbers are RoHS compliant.



#### **P3S0 Drawer**

#### Dimensions -

0.99" x 0.95" (25.0 x 24.0 mm)

**Housing Variations** — See Part

Numbers

Cable Socket to Panel-Mount Pin

**Guides and Polarization** — Polarization only

Available Contacts — Size 12 x 3

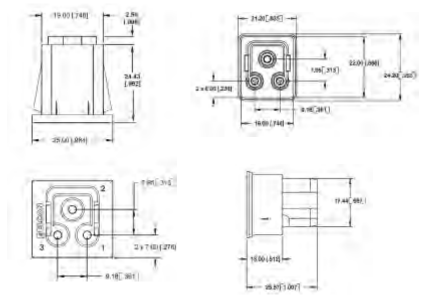
contacts

**Current Rating** — Up to 35 Amps per size 12 contact

**Contact Features** — Hot-Plug size 12 contact option

**Contact Sequencing** — Multi-level for power

**Contact Terminations** — Size 12: Crimp only



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1766447-1	1766448-1

#### **P4S0 Drawer**

# Dimensions —

1.34" x .76" (34.0 x 19.4 mm)

**Housing Variations** — See Part Numbers

Cable Pin to PCB-Mount Socket

**Guides and Polarization** — Polarization only

**Available Contacts** — Size 12 x 4 contacts

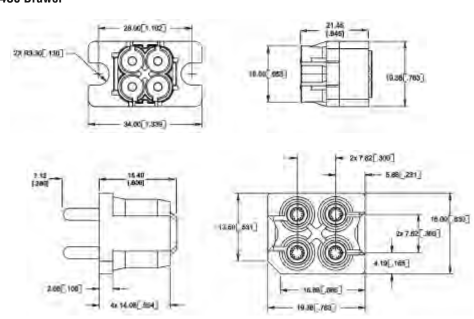
**Current Rating** — Up to 35 Amps per size 12 contact

**Contact Sequencing** — Standard only

Contact Terminations —

Size 12: Crimp Pin and PCB tail Socket **Note:** Supplied as kit, including

contacts



#### **Base Housing Part Numbers**

Pin Side Kit	Socket Side Kit
6766014-1	6766015-1

Note: All part numbers are RoHS compliant.



Dimensions -

2.50" x 1.11" (63.5 x 28.2 mm)

Housing Variations — See Part Numbers

600 V High Voltage Design

**Guides and Polarization** — Built in Available Contacts — Size 12 x 8 contacts

Current Rating — Up to 35 Amps per size 12 contact

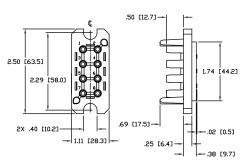
Contact Features — Hot-Plug size 12 contact option

Contact Sequencing — Multi-level for power

Contact Terminations —

Size 12: Crimp and PCB tail

# .47 [11.9] .10 [2.5] 2.50 2.50 (63.51 2.12 [53.8] 2.29 .02 [0.5] .97 [24.6]



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648127-1	1648128-1

#### P10S0 Drawer

**HV8P Drawer** 

Dimensions -2.96" x 1.00" (75.0 x 25.4 mm)

Housing Variations — See Part

Guides and Polarization — Built in Available Contacts — Size 12 x 10

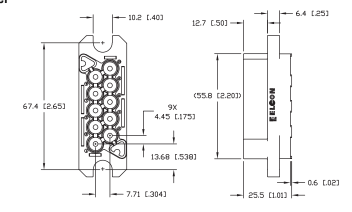
Current Rating — Up to 35 Amps per size 12 contact

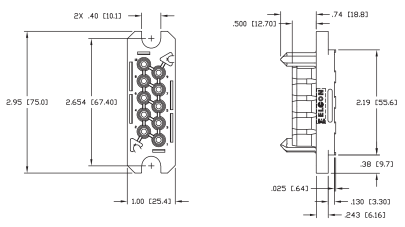
Contact Features — Hot-Plug size 12 contact option

Contact Sequencing — Multi-level for power

Contact Terminations —

Size 12: Crimp and PCB tail





#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648568-1	1648596-1



#### P6S18 Drawer

#### Dimensions -

5.45" x 1.35" (138.4 x 34.3 mm)

**Housing Variations** — See Part

#### Available Contacts —

Size 4 x 6 contacts Size 20 x 18 contacts

**Current Rating** — Up to 100 Amps per size 4 contact

Contact Features — Standard

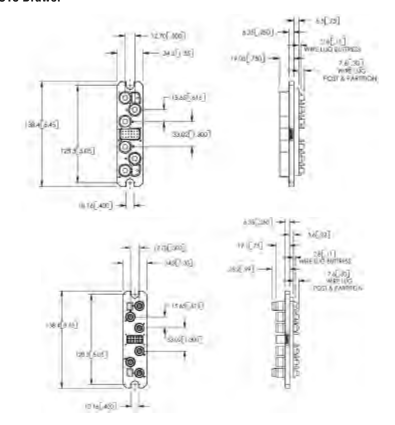
Contact Sequencing — Multi-level

for power and signal

#### Contact Terminations —

Size 4: Crimp and internal/external thread

Size 20: Crimp and PCB tail



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
6766615-1	6651810-1

#### P10S22 Drawer

#### Dimensions -

4.12" x 0.79" (104.5 x 20.1 mm)

**Housing Variations** — See Part Numbers

**Guides and Polarization** — Built in **Available Contacts** —

Size 12 x 10 contacts Size 20 x 22 contacts

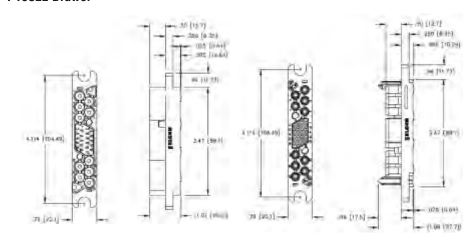
**Current Rating** — Up to 35 Amps per size 12 contact

**Contact Features** — Hot-Plug size 12 contact option

**Contact Sequencing** — Multi-level for power and signal

#### Contact Terminations —

Size 12: Crimp and PCB tail Size 20: Crimp and PCB tail



#### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1648211-1	1648212-1

Note: All part numbers are RoHS compliant.



#### P12S12 Drawer

#### Dimensions —

4.31" x 0.70" (109.5 x 17.8 mm)

**Housing Variations** — See Part Numbers

**Guides and Polarization** — Built in **Available Contacts** —

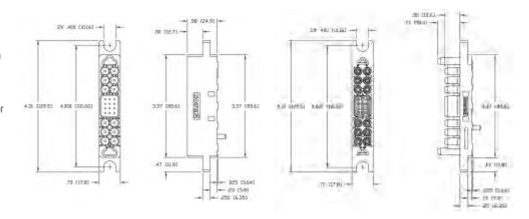
Size 16 x 12 contacts Size 20 x 12 contacts

**Current Rating** — Up to 15 Amps per size 16 contact

**Contact Features** — Standard only **Contact Sequencing** — Multi-level for power and signal

#### Contact Terminations —

Size 16: Crimp and PCB tail Size 20: Crimp and PCB tail



### **Base Housing Part Numbers**

Pin Housing	Socket Housing
1651202-1	1651203-1

#### P0S30 Drawer

#### Dimensions -

3.22" x 0.70" (81.8 x 17.8 mm)

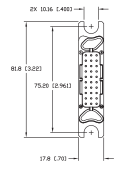
**Housing Variations** — See Part Numbers

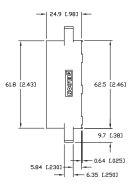
**Guides and Polarization** — Built in **Available Contacts** — Size 20 x 30 contacts

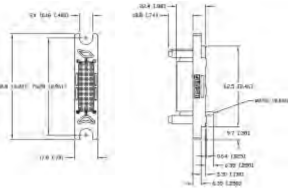
**Current Rating** — Up to 5 Amps per size 20 contact

**Contact Features** — Standard only **Contact Sequencing** — Multi-level for signal

**Contact Terminations** — Size 20: Crimp and PCB tail







#### **Base Housing Part Numbers**

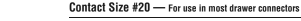
Pin Housing	Socket Housing
6651204-1	6651205-1



#### **ELCON Drawer Standard Contacts**

The ELCON drawer series connectors use standard contacts across the product line. This section shows the standard contacts available in different sizes and various lengths and termination styles, with their respective

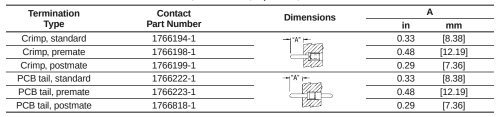
#### **Pin Side Contacts**





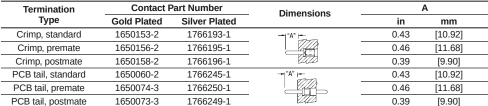
Termination	Contact	Dimensions		A
Туре	Part Number	Difficusions	in	mm
Crimp, standard	1650155-1	-  "A"  -	0.32	[8.12]
Crimp, premate	1650161-1		0.47	[11.93]
Crimp, postmate	1650162-2		0.27	[6.85]
PCB tail, standard	1650283-1	"A"	0.32	[8.12]
PCB tail, premate	1650065-1		0.47	[11.93]
PCB tail, postmate	1650226-1		0.27	[6.85]

#### Contact Size #16 — For use in Mini Drawer, Lower Drawer, Top Drawer, and P12S12





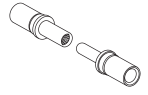
Contact Size #12 — For use in Mini Drawer, Lower Drawer, 75A, 125A and 200A Middle Drawer; Square Drawer, TOP Drawer & Double Drawer; P3SO and P4SO, HV8P, P10SO, P10S22





Note: For applications using the #12 hot-plug socket use of gold plated pins are recommended.

Contact Size #8 - For use in 75A and 200 A Middle Drawer



Contact Size #8

Termination	Contact	Dimensions		A
Туре	Part Number	Dimensions	in	mm
Crimp, standard	1766192-1	¬¬"A" ⊢	0.43	[10.92]
Crimp, premate	1766197-1		0.48	[12.19]
Crimp, postmate	1766821-1		0.33	[8.38]
PCB tail, standard	1766262-1	→ "A" ;	0.43	[10.92]
PCB tail, premate	1766263-1		0.48	[12.19]

#### Contact Cine #4 -



Contact Size #4

Note: All part numbers are RoHS compliant.

Termination	Termination Contact	Dimensions –		Α	
Туре	Part Number		in	mm	
Crimp, Standard	1766232-1	- "A"	0.51	[12.95]	
1/4 - 20 x .050 DP External Thread	1766812-1	"A"	0.51	[12.95]	
M5 x 0.8 x 9.6 mm DP M5 Internal Thread	1766283-1	"A"   Carried   Carried	0.51	[12.95]	

www.te.com

Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



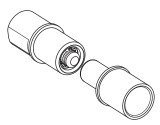
# **ELCON Drawer Standard Contacts** (Continued)

#### Pin Side Contacts (Continued)

#### Contact Size #01 - For use in Top Drawer, Double Drawer, DualPower & QuadPower, In-Line QuadPower

Contact	C: #0

Contact Size #0



Contact Size #0 Probe-proof

Termination Type	Contact	Dimensions -	Α	
	Part Number	Dillicitatoria	in	mm
Crimp	1766811-1	- "A"  - 	0.495	[12.57]
Probe-proof crimp <sup>2</sup>	1766819-1		0.430	[10.92]
1/4 - 20 x .050 DP Internal thread	1766230-1		0.495	[12.57]
M6 x 1 x 12.7 mm DP Internal thread	1766274-1	'A'	0.495	[12.57]
1/4 - 20 x .050 DP Probe-proof/internal thread <sup>2</sup>	1766269-1		0.430	[10.92]
M6 x 1 x 12.7 mm DP Probe-proof/Internal thread <sup>2</sup>	1766275-1	_	0.430	[10.92]
1/4 - 20 x .050 DP External thread	1766268-1		0.495	[12.57]
M6 x 1 x 12.7 mm DP External thread	1766231-1	- A	0.495	[12.57]
1/4 - 20 x .050 DP Probe-proof/external thread <sup>2</sup>	1766270-1		0.430	[10.92]
M6 x 1 x 12.7 mm DP Probe-proof/external thread <sup>2</sup>	1766276-1	_	0.430	[10.92]

Notes: ¹Contact TE for alternate contact terminations.

<sup>2</sup>Use only with probe-proof socket contacts.

#### **Socket Side Contacts**

# Contact Size #20

Contact Size #12

Hot-Plug PCB Tail



Termination Type	Contact Part Number
Crimp	1648325-1
PCB Tail	1648382-1

Contact Size #16

Contact Size #16	
Termination Type	Contact Part Number
Crimp	6648319-1
PCB Tail	6648383-1



Termination Type	Contact Part Number
Crimp	6648318-1
Hot-Plug Crimp	1648384-1
PCB Tail	6648374-1

Note: For applications using the #12 hot-plug socket, the use of gold plated pins are recommended (see page 80).

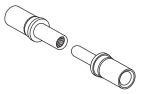
1648387-1

<sup>&</sup>lt;sup>3</sup>Crimp and threaded contact are insertable/removable.



# **ELCON Drawer Standard Contacts** (Continued)

#### **Socket Side Contacts**

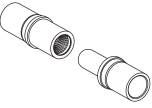


Contact Size #8

#### Contact Size #8

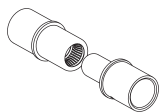
Termination Type	Contact Part Number
Crimp	6648317-1
PCB Tail	6648400-1

#### Contact Size #4



Contact Size #4

Termination Type	Contact Part Number
Crimp, Standard	6648434-1
1/4 - 20 x .050 DP External Thread	6648435-1
M5 x 0.8 x 9.6 mm DP M5 Internal Thread	6648335-1



Contact Size #0



Contact Size #0 Probe-proof

#### Contact Size #01

Termination Type	Contact Part Number
Crimp	6648405-1
Probe-proof crimp <sup>2</sup>	6648418-1
1/4 - 20 x .050 DP Internal thread	6648416-1
M6 x 1 x 12.7 mm DP Internal thread	6648428-1
1/4 - 20 x .050 DP Probe-proof/internal thread <sup>2</sup>	6648419-1
M6 x 1 x 12.7 mm DP Probe-proof/Internal thread²	6648429-1
1/4 - 20 x .050 DP External thread	6648417-1
M6 x 1 x 12.7 mm DP External thread	6648430-1
1/4 - 20 x .050 DP Probe-proof/external thread <sup>2</sup>	6648420-1
M6 x 1 x 12.7 mm DP Probe-proof/external thread <sup>2</sup>	6648431-1

Notes: ¹Contact TE for alternate contact terminations.

<sup>2</sup>Use only with probe-proof Pin contacts.

<sup>3</sup>Crimp and threaded contact are insertable/removable.

#### **Non-Standard Contacts**

Contacts with pin lengths and terminations other than standard are available. Consult customer service if your design requires contacts different from the ones shown in this catalog.

Note: All part numbers are RoHS compliant.



# **AMP Miniature Power Drawer (MPD) Connectors**

#### **Product Facts**

- High mating cycle life
- Low Mating and Un-mating force (< 0.2lbs per contact)
- Single-piece molded housing
- Molded-in guide pins provide generous blind-mateability
- Sizes: 3 10 positions
- Compact size is ideal for distributed DC power applications
- Two Levels of contact sequencing
- One contact for either solder or press-fit termination
- Hardware Less or traditional shoulder bolt mounting
- Minimum of 3 mm contact wipe on shortest power contact
- All MPD connectors in this section are RoHS compliant

#### **Specifications**

Up to 16 Amps per contact 250 mating cycle durability +/- 1.25 mm radial mis-alignment capability. (Total float is 2.5 mm!) 1.6 mm sequencing distance — ideal for modular sheet metal construction applications

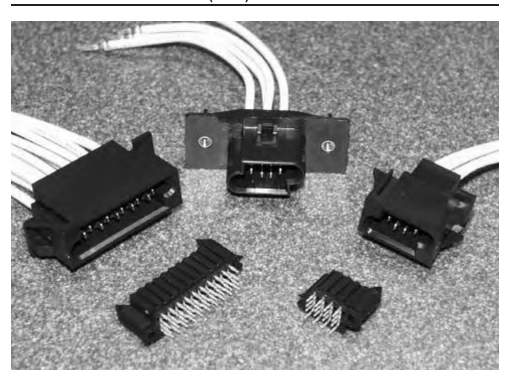
Minimum of 3 mm contact wipe on shortest power contact

Maximum continuous operating temperature — 105°C

UL 94 V-0 High-temperature thermoplastic housings

# **Technical Documents Product Specification**108-1998

**Application Specification** 114-13067



The miniature power drawer connector combines a high density power interface in a blind-mateable wire-toboard connector. The MPD contact interface has been previously qualified to requirements similar to BellCore GR-1217 in boardto-board applications. Now available in a crimp-to-wire version, the contacts are rated for up to 15 Amps on 14 AWG wire. In addition, the MPD contacts are designed to meet UL 1977 hot-plug requirements for up to 7.8 Amps at 48VDC.

The connection consists of a vertical pcb mountable receptacle and a panelmounted floating plug. The vertical receptacle pcb tails are designed for use in either through hole solder or press-fit applications. The float-mount plug is easily installed from the inside of the chassis without any additional hardware, lending itself to easy assembly of pre-made cable assemblies. Additionally, the staggered wire exit pattern permits the maximum number of contact interfaces in the least amount of connector volume.

The compact design is ideal for bringing power to small rack-mounted devices such as 1U computer servers and telecommunications switches. The 3 mm centerline satisfies UL 1977 safety requirements for 48 VDC distributed power applications. For higher voltage applications such as AC input, the contacts can be selectively loaded to handle up to 300 V AC or DC.



# AMP Miniature Power Drawer (MPD) Connectors (Continued)

# **Crimp Contacts Current Ratings**

**Standard Power** — 10 Amps **High Power** — 16 Amps

#### **Material and Finish**

Standard Power:

Crimp Blade Contacts — Brass

Receptacle Contacts —

Phos. Bronze.

Finish — 0.38µm Gold over 1.27µm Nickel

High Power:

Blades — High Conductivity Cu Alloy Receptacle — High Conductivity Cu

Finish — 1.27µm Gold over 1.27µm Nickel

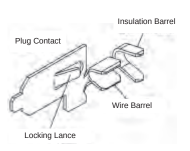
Contact Mating Length (Min.) —

Type A — 4.6 mm Type B — 3.0 mm

**Hot-Pluggability (With High Current Contacts only)** 

**250 Cycles** — 7.8 Amps @ 48VDC

Note: All contacts are Sn plated in the crimp barrel or Sn in pcb interface





**PRO-CRIMPER Hand Tool** Part Number 91363-1

#### **Crimp Blade Contacts**

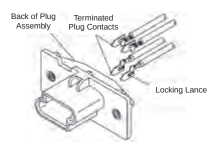
Wire Size	Туре	Cycles	Mating Length	Part Number Strip Form	Applicator	Hand Tool	
16-20 AWG	Standard	100	Α	1489128-8		91363-1	
	Power	100	В	1489128-7	1385248-3		
	High Power	High	250	А	1-1489128-0	1303240-3	91303-1
		250	В	1489128-9			

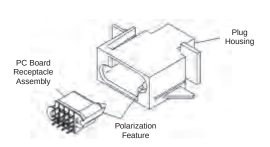
Heavy Duty Miniature (HDM) Applicator for AMP-O-LECTRIC Model G Machine - #1385248-3. PRO-CRIMPER Hand Tool #354940-1, Die set # 91363-2

# **Plugs and Receptacles Materials**

UL 94V-0 Thermoplastic 105°C Max. Operating temperature

Note: Vertical PCB Mt. Receptacles supplied with press-fit ACTION PIN contacts.





	Part Number						
Number of Positions	Panel-	Mount Plug	PCB-Mount F	Receptacles			
	Snap-In	Shoulder Bolt	Standard Power	High Current			
3	1489127-1	_	1489715-1	1-1489715-1			
4	1489127-2	1489701-1	1489715-2	1-1489715-2			
5	1489127-3	_	1489715-3	1-1489715-3			
6	1489127-4	_	1489715-4	1-1489715-4			
7	1489127-5	_	1489715-5	1-1489715-5			
8	1489127-6	_	1489715-6	1-1489715-6			
9	1489127-7	_	1489715-7	1-1489715-7			
10	1489127-8	_	1489715-8	1-1489715-8			

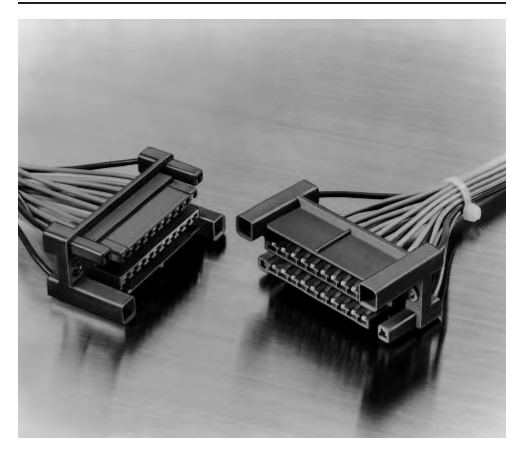
Note: All part numbers are RoHS compliant.



# **Hybrid Blind-Mate Drawer Connectors**

#### **Product Facts**

- High current circuits and signal circuits can be mixed in the same connector
- High current circuits use MIC connector contacts located at four corners of the housing
- Signal circuits use Standard Drawer Connector contacts
- 24 positions
- Hermaphroditic housing can be mated with top and bottom turned while maintaining polarity



Hybrid Drawer Connectors offer high current and signal circuits mixed in the same connector system.

High current circuits use MIC connector contacts which are located at the four corners of the housing. Signal circuits use the same

hermaphroditic crimp snapin contacts that are used in the Standard Drawer Connector.

The hermaphroditic housings are available in a popular 24-position size. These housings can be mated with top and bottom turned while maintaining polarity.

#### **Performance Specifications**

Voltage Rating — 250 VAC

# Current Rating (Max.) —

Signal Circuit (Drawer); 4 Amps — 24 AWG [0.2 mm²] Wire 5 Amps — 22 AWG [0.3-0.4 mm²] Wire 7 Amps — 20 AWG [0.5-0.6 mm²] Wire

Power Circuit (MIC); 10 Amps

### Low Level Resistance —

Signal Circuit (Drawer); 10 milliohms max. (Initial) 20 milliohms max. (Final) Power Circuit (MIC); 3 milliohms (Initial)

6 milliohms (Final)

#### Dielectric Withstanding Voltage —

5000 milliohms (Initial) 2000 milliohms (Final)

# Operating Temperature —

-20°C to +120°C



# **Hybrid Blind-Mate Drawer Connectors** (Continued)

#### **Housings** (Hermaphroditic), 24 Positions

#### Material

**Housing** — Glass-filled polybutylene terephthalate (PBT), blue **Bushing** — Brass, zinc-plated

#### **Related Product Data**

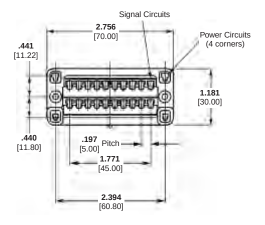
Performance Specifications page 85

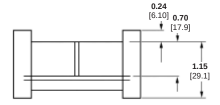
MIC Contacts — page 87

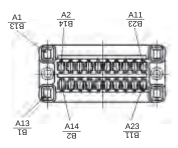
Crimp Snap-In Contacts — page 87

### **Technical Documents Product Specification**

108-5371







Note: Reverse figures show circuit numbers.

(Example =  $\frac{A1}{\text{ELB}}$  The hole used for No. 1 circuit is used for No. 13 on the reverse side.)

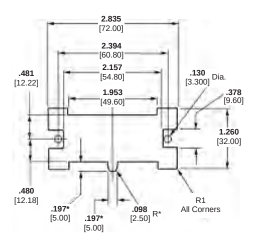


Panel Mounting Position (Front Mounting)

Floating of Bushing	Housing Part Numbers
Up- and downward = 0.05 [.002] Circumferential = 0.14 [.006]	5176916-1
Up- and downward = 0.30 [.012] Circumferential = 0.80 [.031]	5176916-2

Upward and downward = Axial clearance Circumferential = Floating

#### **Recommended Panel Cutout**



\*Dimensions applicable for rear mounting.

Note: All part numbers are RoHS compliant.

Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



# **Hybrid Blind-Mate Drawer Connectors** (Continued)

#### **MIC Contacts** (Used for Power Circuits)

#### **Material and Finish**

Phosphor bronze, plated .000030 [0.00076] gold in contact area, remainder of contact gold flash, with entire contact underplated nickel

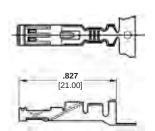
#### **Related Product Data**

Performance Specificationspage 85

Housings—page 86

#### **Technical Documents Instruction Sheets**

408-089J, 408-369J, 408-370J



Wire Size Range		Les Latters		Part Numbers			
		Insulation Diameter	Receptacle Contact		Hand	Applicator	
AVVG	1111112	mm² Blameter		Loose Piece	Tool	Applicator	
20-14	0.5-2.0	<b>.087134</b> 2.20-3.40	170286-4	170289-3	755338-1* 755339-1	567151-X**	

\*Part Number 755338-1 is used on wire for automotive application; Part Number 755339-1 is used on other types of wire. \*\*Call TE for applicators.

Extraction Tool Part Number 723735-1

# **Crimp Snap-In Contacts** (Hermaphroditic, Used for Signal Circuits)

#### **Material and Finish**

Phosphor bronze, plated gold in contact area (for length of .236 [6.0] from tip), with entire contact underplated nickel

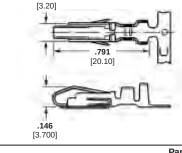
#### **Related Product Data**

Performance Specifications page 85

Housings—page 86

# **Technical Documents Instruction Sheets**

408-097J, 408-151J



.126

Maria Of a Barray			Part Numbers						
Wire Size Range AWG mm²		Insulation Diameter	Cont	act	Applicator for AMP-O-LECTRIC	Hand			
AVVG	IIIII-	Diamotor	Strip Form	Loose Piece	Machine*	Tool			
24-20	0.2-0.6	<b>.060077</b> 1.50-1.95	170311-1	170313-1	567324-2	91591-1			
20-16	0.5-1.4	<b>.071130</b> 1.80-3.30	170484-1	170485-1	567241-2	91590-1			

<sup>\*</sup>Applicators are for Model "K" machines. Consult TE for applicators for other bench machines and lead-making machines.

Notes: For applicable wire, use wire specified in UL 1015 or 1007.

Extraction Tool Part Number 723986-1

#### **Tab Contacts**

#### **Material and Finish**

Brass, plated .000030 [0.00076] gold in contact area, with entire contact underplated nickel

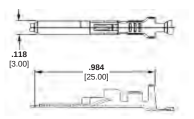
#### **Related Product Data**

Performance Specifications page 85

Housings—page 86

#### **Technical Documents** Instruction Sheets

408-144J, 408-369J, 408-370J



Wire S	izo Pango	Insulation	Part Numbers			
Wire Size Range		Diameter	Tab C	Contact	Hand	
AWG	mm²	Diameter	Strip Form	Loose Piece	Tool	
20-14	0.5-2.0	<b>.087134</b> 2.20-3.40	170221-4	170222-3	755338-1* 755339-1	

\*Part Number 755338-1 is used on wire for automotive application; Part Number 755339-1 is used on other types of wire. Extraction Tool Part Number 724763-1



# **Special Blind-Mate Drawer Connectors (uses AMP-LEAF Contacts)**

#### **Product Facts**

- Blind-mate connectors accept AMP-LEAF crimp snap-in and solder dip contacts
- Contacts are phosphor bronze, gold-over-nickel plated
- 6 and 10 positions
- Housings made of polybutylene terephthalate (PBT)

Special blind-mate drawer connectors are available in 6- and 10-position configurations and provide wire-to-board and wire-to-wire connection capabilities. These connectors offer the integrity of AMP-LEAF contacts with maximum travel wiping action.

Housings feature molded-in guide pins and diagonally aligned sockets for correct polarization and to facilitate blind-mating. The PC header guide pins extend through the PC board to secure the header to the board prior to soldering.

# **Performance Specifications**

Current Rating -

4 Amps (max.) — 26-22 AWG [0.12-0.4 mm<sup>2</sup>] wire

 $\textbf{Voltage Rating} - 50 \, \text{VDC}$ 

**Temperature Rating** — -10°C to +80°C

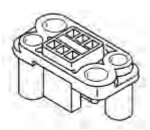
Mounting Screw (2 Required per Socket Housing)

Part Number 343404-1

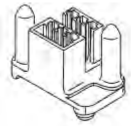
#### **Material and Finish**

Steel, plated bright zinc chromate

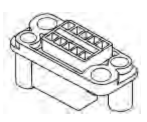




6-Position Socket Housing (Accepts AMP-LEAF Crimp Snap-In Contacts)



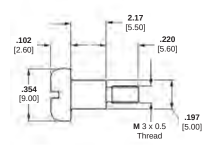
**6-Position PC Board Header Housing** (Fully loaded with AMP-LEAF Solder Dip Contacts)



10-Position Socket Housing (Accepts AMP-LEAF Crimp Snap-In Contacts)



10-Position Header Housing (Accepts AMP-LEAF Crimp Snap-In and Solder Dip Contacts)





# **Special Blind-Mate Drawer Connectors** (Continued)

#### Socket Housing, 6 Positions

#### Part Number 343886-1

Accepts the following AMP-LEAF Crimp Snap-In Contacts:

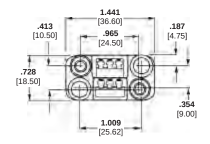
Part Number 583990-3 (loose piece) Part Number 583204-2 (strip form)

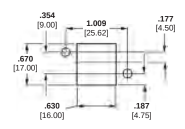
Contacts must be ordered separately.

#### Material

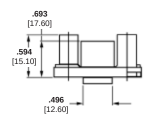
Glass-filled polybutylene terephthalate (PBT), black







**Recommended Panel Cutout** 



#### PC Board Header Housing, 6 Positions with Board Retention

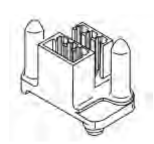
#### Part Number 343887-1

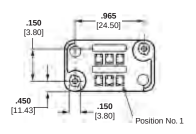
Accepts AMP-LEAF Crimp Snap-In Contact Part Number 343371-1 and Solder Dip Contact Part Number 583294-2

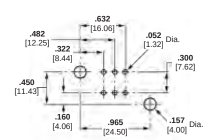
Contacts must be ordered separately; refer to contact specification pages for details.

#### Material

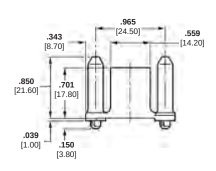
Glass-filled polybutylene terephthalate (PBT), black







Recommended PC Board Layout





# **Special Blind-Mate Drawer Connectors** (Continued)

#### Socket Housing, 10 Positions

#### Part Number 343348-1

Accepts the following AMP-LEAF Crimp Snap-In Contacts:

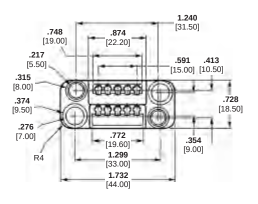
Part Number 343371-1 (strip form) Part Number 583204-2 (strip form)

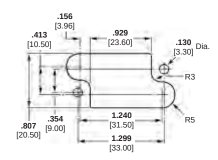
Contacts must be ordered separately.

#### Material

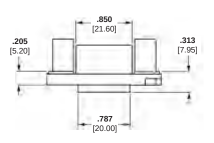
Glass-filled polybutylene terephthalate (PBT), black







**Recommended Panel Cutout** 



#### Header Housing, 10 Positions

#### Part Number 343347-1

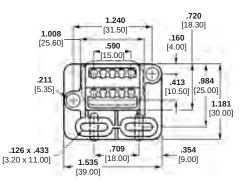
Accepts AMP-LEAF Crimp Snap-In Contact Part Number 343371-1 and Solder Dip Contact Part Number 583294-2

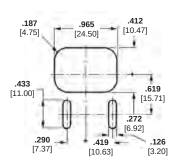
Contacts must be ordered separately: refer to contact specification pages for details.

#### Material

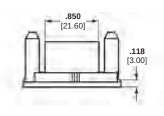
Glass-filled polybutylene terephthalate (PBT), black







**Recommended Panel Cutout** 



Note: All part numbers are RoHS compliant.



# **Special Blind-Mate Drawer Connectors** (Continued)

### Crimp, Snap-In Contacts

#### **Material and Finish**

Phosphor bronze, plated as follows: **Plating A** — .000100-.000200 [0.00254-0.00508] tin (lubricant must be used)

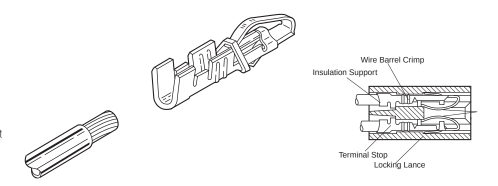
**Plating B** — .000030 [0.00076] min. gold in mating area, gold flash on remainder of contact, with entire contact underplated .000050 [0.00127] min. nickel

**Plating C** — .000015 [0.00038] min. gold in mating area, gold flash on remainder of contact, with entire contact underplated .000050 [0.00127] min. nickel

**Plating D** — .000030 [0.00076] min. gold over .000050 [0.00127] min. nickel in mating area, remainder of contact gold flash over .000015 [0.00038] min. nickel

**Plating E** — .000030 [0.00076] min. gold in mating area, with entire contact underplated .000050 [0.00127] min. nickel

Plating F — .000015 [0.00038] min. gold in mating area, with entire contact underplated .000050 [0.00127] min. nickel



			Part Numbers									
Wire Range	Single	on Range Double	Con	Contact		Applicator for AMP-O-LECTRIC	Hand					
AWG/mm <sup>2</sup>	Wire	Wire	Loose Piece	Strip Form	Contact Finish	Machine*	Tool					
26-22	.050064		583990-3	583204-2	В	466366-2	90028-3					
0.12-0.4	1.27-1.63	_	_	343371-1	D	400300-2	90026-3					
			_	583361-2	Α							
00.40	055 000	.120	583989-3	583361-3	В	g	90017-3 (1 #22-20)					
	<b>.055080</b> 1.40-2.03						3.05	583989-4	583361-4	С	466367-2	90028-3 (2 #22)
0.0 0.0			Max.	_	583555-4	Е		90101-3 (1 #20)				
			_	583555-6	F							
<b>16</b> 1.25-1.40	<b>.108</b> 2.74 Max.	<b>.080160</b> 2.03-4.06	583991-3	60151-6	В	466368-2	90031-8 (2 #18) 90101-3 (2 #20) 90101-3 (1 #16)					

<sup>\*</sup>Applicators are for AMP-O-LECTRIC Model "K" machines. Consult TE for applicators for other bench machines and lead-making machines.

**Contact Extraction Tool** 

Notes: 1. Shorting contacts are available, consult TE.

#### **Technical Documents Product Specifications** 108-9013, 108-9043

**Application Specification** 114-9003

#### **Instruction Sheets**

408-6591, 408-7045, 408-7622, 408-7623, 408-7624, 408-7625, 408-7626

#### **Crimp Inspection Sheet**

CI 8050-33

#### **Dummy Contact**

#### Material

Phosphor bronze

#### **Technical Documents**

Instruction Sheet 408-7037

#### **Hand Crimping Tool**





Plain Finish— Part Number 66084-1 Tin Finish-Part Number 66084-2 Gold Finish-Part Number 66084-3

Part Number						
Extraction Tool	Used with Housings					
465195-1	480110-2, -5 480142-2, -3 582140-5 582147-5 582264-2 582500-2 582963-2 583167-3 583280-1 583617-1 583685-1 583722-1 583723-1 583723-1 583725-1 583726-1					
465195-2	480133-2					

Note: All part numbers are RoHS compliant.

<sup>2.</sup> Contacts and housings to accommodate .093 [2.36] thick PC boards can be made available, consult TE.

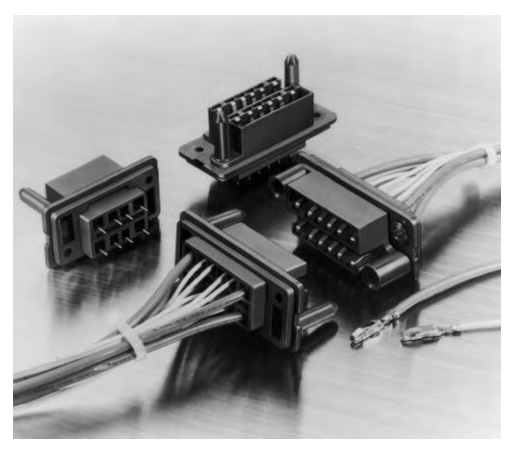


### **Standard Blind-Mate Drawer Connectors**

#### **Product Facts**

- Designed for rack and panel applications
- Durable—withstands multiple mating/unmating
- Low insertion and withdrawal force
- Hermaphroditic contacts
- Accepts signal and power contacts
- Provides excellent creep distance
- Mated connectors dust-proof
- Configurations available in 8, 12, 16, 20 and 24 positions
- Contacts accept wire sizes 24-14 AWG [0.2-2.0 mm²]
- Accept wire insulation diameter — .059-.154 [1.5-3.9]
- Recognized under the Component Program of the Underwriters Laboratories Inc.





Drawer connectors are designed as an economical rack and panel connector. They are used in copying machines, control panels, power distribution boards, industrial equipment, power supplies and other electronic equipment.

Blind-mate drawer connectors feature excellent durability and provide low insertion and withdrawal force. Leaf-type hermaphroditic contacts ensure reliable, positive contact.

Contacts are on .197 [5.00] centerlines for signal circuits, and .260 [6.60] centerlines for power circuits (2-circuits at each end of the double row of contacts) for a total of 4. Row-to-row spacing is .390 [9.90].

Housings are made of UL 94V-0 rated thermoplastic and feature molded-in guide pins and sockets for positive connector mating.

Other features include wire outlets which provide for sufficient creep distance, plus mated assemblies are completely dust-proof.

Additional economies are achieved through the use of strip-form contacts suitable for high-speed automatic machine terminations. For prototype, maintenance and repair applications, contacts are available in loose piece for easy termination with TE hand crimping tools.

#### **Performance Specifications**

Voltage Rating — 250 VAC

#### Current Rating —

4 Amps — 24 ĀWG [0.2 mm²] Wire 5 Amps — 22 AWG [0.3-0.4 mm²] Wire 7 Amps — 20 AWG [0.5-0.6 mm²] Wire 8 Amps — 18 AWG [0.8-0.9 mm²] Wire 12 Amps — 16 AWG [1.25-1.4 mm²] Wire

15 Amps — 14 AWG [2.0 mm<sup>2</sup>] Wire

#### Contact Resistance -

10 milliohms max. (Initial) 20 milliohms max. (Final)

#### Insulation Resistance -

5000 milliohms min. (Initial) 2000 milliohms min. (Final)

# **Dielectric Withstanding Voltage** — 2000 VAC/1 minute

# **Operating Temperature** — -20°C to +120°C (Includes T-Rise)

#### Insertion/Extraction Force — Insertion—4 kg max. (Initial) —

16-position
Extraction—0.7 kg min. (Initial) —
16-position

#### Durability –

Tested to 1000 Mate/Unmate cycles



# **Standard Blind-Mate Drawer Connectors** (Continued)

#### Plug Connectors, **PCB-Mount**

#### **Material and Finish**

**Housing** — Glass-filled polybutylene terephthalate (PBT), blue, 94V-0 rated **Contacts** — Phosphor bronze, plated gold in contact area over nickel underplating; board-mount tails are brass, plated tin over steel underplating

#### **Related Product Data:**

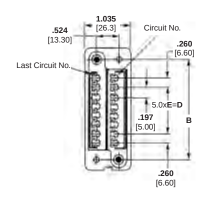
Performance Specifications page 92

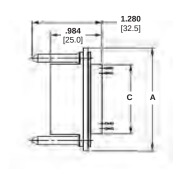
Mating Receptacles — page 94

**Technical Documents Product Specification** 108-5125

**Application Specification** 

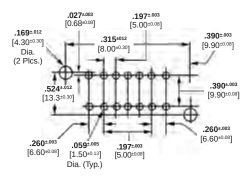
114-5044





No. of		Din	Plug Connector			
Pos.	Α	A B C D E		Е	Part Numbers	
8	<b>2.016</b> 51.2	<b>1.500</b> 38.0	<b>1.055</b> 26.8	<b>.197</b> 5.00	1	172653-2
12	<b>2.409</b> 61.2	<b>1.890</b> 48.0	<b>1.449</b> 36.8	<b>.591</b> 15.0	3	172653-3
16	<b>2.803</b> 71.2	<b>2.283</b> 58.0	<b>1.843</b> 46.8	<b>.984</b> 25.0	5	172653-1

Note: To ensure proper contact alignment, connectors must be mated during the soldering process.



Recommended PC Board Layout

Note: All part numbers are RoHS compliant.



# **Standard Blind-Mate Drawer Connectors** (Continued)

# **Housings for Crimp Snap-In Contacts**

#### Material

Polybutylene terephthalate (PBT), blue, 94V-O rated

#### **Related Product Data**

Performance Specifications —

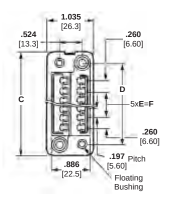
Crimp Snap-In Contacts — page 95 Panel Cutout—page 95

#### **Technical Documents Product Specification** 108-5125

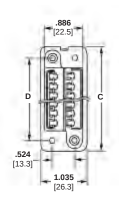
**Application Specification** 

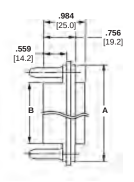
114-5044

.984 [19.2] [25.0] [14.2]



Receptacle





Plug

No. of	of Dimensions					Recep	tacle	Pluç	]																		
Pos.	Α	В	С	D	Е	F	Floating Bushing Size	Part Numbers	Panel-Mount Hole Diameter	Part Numbers																	
	1.858	1.055	2.016	1.500	1	.197	<b>.118</b> 3.00	5172070-1	<b>.130</b> 3.30	172063-1																	
8	47.20	26.80	51.20	38.00		5.00	<b>.157</b> 4.00	5172070-3	<b>.169</b> 4.30	172063-3																	
12	2.252 1.	<b>1.449</b> 36.80	2.410	1.890	1.890 <sub>3</sub>	.591	<b>.118</b> 3.00	5172069-1	<b>.130</b> 3.30	172061-1																	
12	57.20		36.80	36.80	36.80	36.80	36.80	36.80	36.80	36.80	36.80	36.80	36.80	61.20	48.00	3	15.00	<b>.157</b> 4.00	5172069-3	<b>.169</b> 4.30	172061-3						
40	2.657	1.843	2.803	2.283	5		<sub>5</sub> .984	<b>.118</b> 3.00	5172068-1	<b>.130</b> 3.30	172059-1																
16	67.20	46.80	71.20	58.00			ວ	3	3	3	3	3	э	э	ວ	ວ	Э	5	Э	Э	3	5 25.00	25.00	25.00	25.00	<b>.157</b> 4.00	5172068-3
20	<b>3.039</b> 77.20	<b>2.236</b> 56.80	<b>3.197</b> 81.20	<b>2.677</b> 68.00	7	<b>1.378</b> 35.00	<b>.157</b> 4.00	5173033-3	<b>.169</b> 4.30	173032-3																	
24	3.433 2.	2.630	3.591	3.071	0	9 <b>1.772</b> 45.00	<b>.118</b> 3.00	5172625-1	<b>.130</b> 3.30	172624-1																	
	87.20	66.80	91.20	78.00	9		<b>.157</b> 4.00	5172625-3	<b>.169</b> 4.30	172624-3																	

Note: All part numbers are RoHS compliant.

Revised 4-12



# **Standard Blind-Mate Drawer Connectors** (Continued)

#### **Crimp Snap-In Contacts** (Hermaphroditic)

#### **Material and Finish**

Phosphor bronze, plated gold in contact area (for length of .236 [6.0] from tip), with entire contact underplated nickel

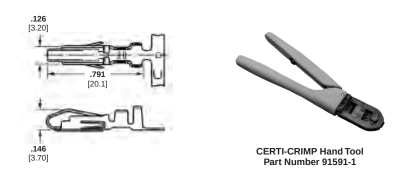
#### **Related Product Data**

Performance Specifications page 92

Housings — page 94

# **Technical Documents Instruction Sheets**

408-097J, 408-098J, 408-151J



			Part Numbers					
Wire Si	Size Range Insulation		Co	ntact	Applicator for	Hand Tool		
AWG	mm²	Dia. Range	Strip Form	Loose Piece	AMP-O-LECTRIC Machine*	Numbers		
24-20	0.2-0.6	<b>.059077</b> 1.50-1.95	170311-1	170313-1	567324-2	91591-1		
20-16	0.5-1.4	<b>.071130</b> 1.80-3.30	170484-1	170485-1	567241-2	91590-1		
18-14	0.8-2.0	<b>.091154</b> 2.30-3.90	170312-1	170314-1	567325-2	2063849-1		

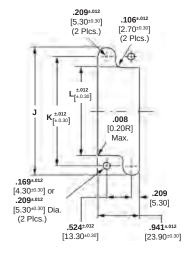
<sup>\*</sup>Applicators are for Model "K" machines. Consult TE for applicators for other bench machines and lead-making

Notes: 1. For applicable wire, use wire specified in UL 1015 or 1007.

2. Contacts for 18-14 AWG [0.8-2.0 mm²] wire are used at the four corners of the connector as power contacts (8 required per assembly).

Extraction Tool Part Number 723986-1

#### **Recommended Panel Cutout**



No. of	Rear Pan	el-Mount Di	mensions
Pos.	J	K	L
8	<b>1.913</b> 48.60	<b>1.500</b> 38.00	<b>1.110</b> 28.20
12	<b>2.307</b> 58.60	<b>1.890</b> 48.00	<b>1.504</b> 38.20
16	<b>2.701</b> 68.60	<b>2.283</b> 58.00	<b>1.898</b> 48.20
20	<b>3.094</b> 78.60	<b>2.677</b> 68.00	<b>2.291</b> 58.20
24	<b>3.488</b> 88.60	<b>3.071</b> 78.00	<b>2.685</b> 68.20

**Rear Panel-Mount** 

Note: Mounting holes of .209 [5.30] dia. are used when mounting receptacle housings with .157 [4.0] long floating bushings and the mating plug housings. Panel thickness is .063 [1.60]. Panel cutout shown above is for use with plug housings. For receptacle housings, use the mirror-image cutout.

Note: All part numbers are RoHS compliant.



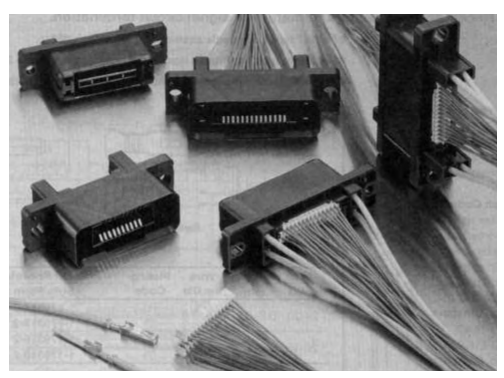
# **Hybrid Mini-Drawer Connectors**

#### **Product Facts**

- Combine signal circuits and power circuits into one connector
- Power circuits can be used for high current of up to 15A
- Signal circuits accept CT connector in the back, reducing harnessing costs
- Power circuits use crimptype tab and receptacle contacts
- Meet requirements for creepage distance and spatial distance for primary power supply as set forth in IEC-950, safety specifications for business machines and OA equipment. Creepage distance on active power side: 5 mm Spatial distance on active power side: 4.5 mm

Technical Documents
Product Specification
108-60022
Application Specification

114-5182



Hybrid mini-drawer connectors are designed for use in rack and panel application to serve as an I/O connector for copying machines, laser-beam printers and other OA equipment. They provide an economical means of combining into one connector signal circuits and power circuits which were packaged separately in the past.

A major design feature of these hybrid mini-drawer connectors is that mini-drawer connectors mate with one another on the connector mating side and in the back, signal circuits accept a pre-terminated CT receptacle connector.

Also, for power circuits, crimp-type power contacts are used by inserting them into the four corners of the mini-drawer connector.

The housing has an integrated guide-pin and socket to facilitate mating of the connector halves. Provision is also made to prevent dust from entering.

This product line includes:

- 12-position connector (4 positions for power and 8 positions for signal circuits)
- 24-position connector (4 positions for power and 20 positions for signal circuits)
- 32-position connector (4 positions for power and 28 positions for signal circuits)

Drawer connectors are available in the following types depending on application: (For details contact our sales department)

- Mini-drawer connectors
- Standard drawer connectors
- High current drawer connectors

#### **Performance Data**

**Voltage Rating** - 250V AC (power) 30V AC (signal)

Current Rating — 15A max. (power) 2A max. (signal)

Contact Resistance — 10 mm  $\Omega$  max. (power) 40 mm  $\Omega$  max. (signal)

Insulation Resistance — 100M  $\Omega$  max.

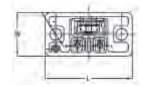
**Dielectric Withstanding Voltage** — 1.8KV AC/min. (power) 1.0KV AC/min. (signal)

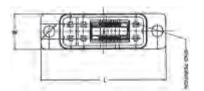
**Durability** — 3,000 cycles min.



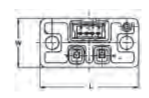
# **Standard Width**

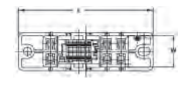






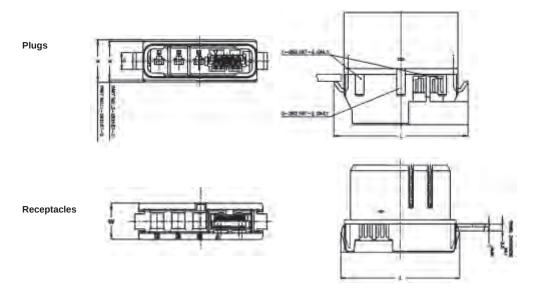






Туре	Part Number	Number of Power Contacts	Number of Signal Contacts	L	W
Plug	292180-1	2	4	1.299 [33.00]	.646 [16.40]
Receptacle	292184-1	2	4	1.299 [33.00]	.646 [16.40]
Plug	1-292183-2	6	12	2.638 [67.00]	.748 [19.00]
Receptacle	1-292186-2	6	12	2.638 [67.00]	.748 [19.00]

# Slim Width



Туре	Part Number	Number of Power Contacts	Number of Signal Contacts	L	W
Plug	1-292187-2	3	5	1.870 [47.50]	.591 [15.00]
Receptacle	2-292190-2	3	5	1.713 [43.50]	.472 [12.00]
Plug	3-292187-2	4	5	2.146 [54.50]	.531 [13.50]
Receptacle	4-292190-2	4	5	1.988 [50.50]	.472 [12.00]
Plug	2-292189-3	3	7	2.028 [51.50]	.591 [15.00]
Receptacle	1-292192-3	3	7	1.870 [47.50]	.472 [12.00]

Note: All part numbers are RoHS compliant.



# **Power Contacts**

#### Material

Copper alloy For finish, see table below.

#### **Finish Codes**

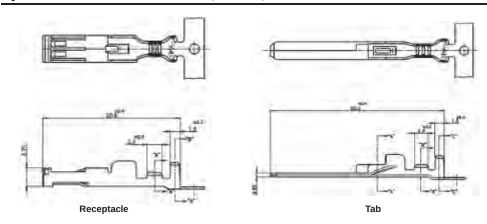
1) Over nickel underplated, contact area: gold plated, crimp area: tin plated

2) Tin plated all over.

Hand Tool AWG #20-24 Part No. 934199-1 (411-5662)

AWG #16-20

Part No. 934198-1 (411-5661)

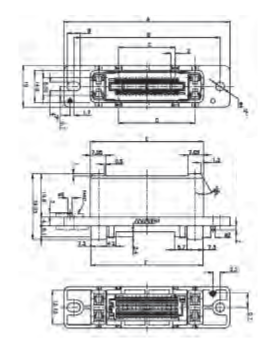


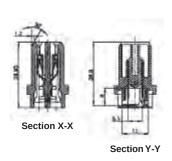
Wire	Range	Wire	Plating	Receptacle Part Number	Tab Part Number
AWG	mm²	Ins. Dia.	Code	Strip Form	Strip Form
24-20	0.2-0.5	1.4-2.6	1	179317-2	179322-2
24-20	0.2-0.5	1.4-2.0	2	1-179317-2	1-179322-2
20-16	16 0.5-1.25 1.6-2.8 1		179316-2	179321-2	
20-16	0.5-1.25	1.0-2.8	2	1-179316-2	1-179321-2

# **Receptacle Assembly**

#### **Material and Finish**

**Housing** — Thermoplastic, black **Contact** — Copper alloy, gold plated on mating side over nickel underplate, tin plated on CT mating side over nickel underplate.





No. of Pos.				Dime	nsions				Mini-Drawer Receptacle	Required Number of	Required Number of
(Power/ Signal)	Α	В	С	D	E	F	F G		Assembly Part No.	Power Contact	CT Connector
12 (4-8)	56.0	47.0	6.0	24.1	31.8	31.4	38.0	32.4	292185-8	4	4 Pos. x 2
24 (4-20)	68.0	59.0	18.0	36.1	43.8	43.4	50.0	44.4	2-292185-0	4	10 Pos. x 2
32 (4-28)	76.0	67.0	26.0	44.1	51.8	51.4	58.0	52.4	2-292185-8	4	14 Pos. x 2

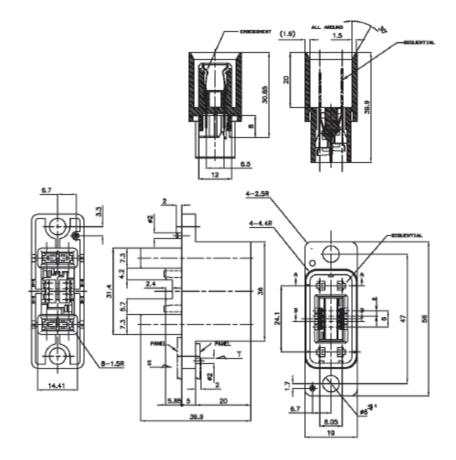
Note: All part numbers are RoHS compliant.



# Plug Assembly Material and Finish

**Housing** — Thermoplastic, black UL94V-0

**Contact** — Copper alloy, gold plated on mating side over nickel underplate, tin plated platen on CT mating side over nickel underplate.



No. of Pos. (Power/				Dime	nsions				Mini-Drawer Receptacle	Required Number of	Required Number of
Signal)	Α	В	С	D	E	F	G	Н	Assembly Part No.	Power Contact	CT Connector
12 (4-8)	56.0	47.0	6.0	24.1	36.0	31.4	33.4	38.0	292182-8	4	4 Pos. x 2
24 (4-20)	68.0	59.0	18.0	36.1	48.0	43.4	45.4	50.0	2-292181-0**	4	10 Pos. x 2
32 (4-28)	76.0	67.0	26.0	44.1	56.0	51.4	53.4	58.0	2-292181-8	4	14 Pos. x 2

<sup>\*12-</sup>Position connector is provided with sequential feature in one power circuit position. Other connector sizes have sequential feature in power circuits and signal circuits.

<sup>\*\*</sup>Optional part numbers offer sequential mating – see customer drawings for details.



**CT Receptacle Connectors** to Mate with Signal Circuit **Terminator with Insulation Displacement Contacts** 

# **Receptacle Assemblies** (Wire Application Side) **Material and Finish**

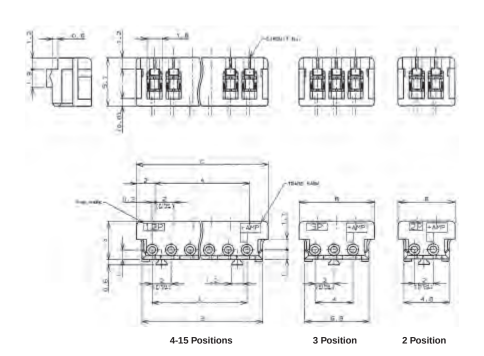
**Housing** — UL94V-0 rated, glass-filled P.B.T. see chart below for color.

Contact — Pre-tinned phosphor

Wire Size — AWG #28-26 (0.08-0.15 mm<sup>2</sup>) **Insulation Dia.** — 0.85-1.05 mm

Wire Size — AWG #24 (0.20-0.22 mm<sup>2</sup>)

Insulation Dia — 0.95-1.05 mm<sup>2</sup> (For AWG #24 wire, see notes under the



		Dimensions		Part N	umber	
No. of Positions		Dillielisions		Receptacle Assembly**		
1 COMONO	Α	В	С	AWG #28-26*	AWG #24***	
2	2.0	4.8	6.0	173977-2	2-179694-2	
3	4.0	6.8	8.0	173977-3	2-179694-3	
4	6.0	8.8	10.0	173977-4	2-179694-4	
5	8.0	10.8	12.0	173977-5	2-179694-5	
6	10.0	12.8	14.0	173977-6	2-179694-6	
7	12.0	14.8	16.0	173977-7	2-179694-7	
8	14.0	16.8	18.0	173977-8	2-179694-8	
9	16.0	18.8	20.0	173977-9	2-179694-9	
10	18.0	20.8	22.0	1-173977-0	3-179694-0	
11	20.0	22.8	24.0	1-173977-1	3-179694-1	
12	22.0	24.8	26.0	1-173977-2	3-179694-2	
13	24.0	26.8	28.0	1-173977-3	3-179694-3	
14	26.0	28.8	30.0	1-173977-4	3-179694-4	
15	28.0	30.8	32.0	1-173977-5	3-179694-5	

<sup>\*</sup> The color of housing is natural. Other colors available include blue, yellow and black. For details contact our Sales Department

<sup>\*\*</sup> For wire to be used, contact our Sales Department as there are wires that have been tested by TE and can be recommended for your use.
\*\*\* The color of housing is gray.

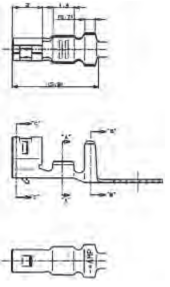


CT Receptacle Contacts to Mate with Signal Circuit Termination with Crimp Type Contacts

# **Receptacle Contact**

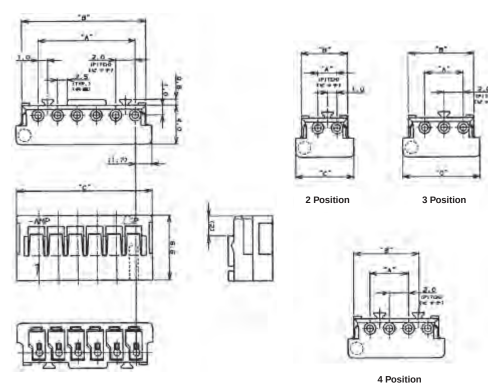
Wire Size	Insulation Dia.	Material		Part Number	
AWG (mm²)	(mm)	and Finish	Strip Form	Loose Piece	Hand Tool
30-26 (0.05-0.12)	0.65-1.35	Phosphor bronze	179609-1	_	234169-1 (411-5711)
26-22 (0.12-0.35)	0.93-1.5	(0.20 mm thickness), tin plated	179227-1	179518-1	91572-1 (408-8547)

**Note:** Loose piece contacts, being small in size, are supplied in the form of a comb with 10 pieces on 7.5 mm pitch. There is a slit at the root of each contact and it can be snapped off easily.



# Receptacle Housing Material

UL94-0 rated, 66 nylon, natural color (white)



4-15 Positions

No. of		Dimensions		Part Number
Positions	Α	В	С	Receptacle Assembly*
2	2.0	4.8	6.0	179228-2
3	4.0	6.8	8.0	179228-3
4	6.0	8.8	10.0	179228-4
5	8.0	10.8	12.0	179228-5
6	10.0	12.8	14.0	179228-6
7	12.0	14.8	16.0	179228-7
8	14.0	16.8	18.0	179228-8
9	16.0	18.8	20.0	179228-9
10	18.0	20.8	22.0	1-179228-0
11	20.0	22.8	24.0	1-179228-1
12	22.0	24.8	26.0	1-179228-2
13	24.0	26.8	28.0	1-179228-3
14	26.0	28.8	30.0	1-179228-4
15	28.0	30.8	32.0	1-179228-5

<sup>\*</sup> The color of housing is natural. Other colors available include blue, yellow and black. For details contact our Sales Department

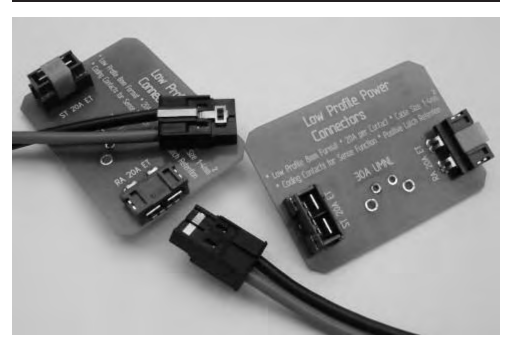
Note: All part numbers are RoHS compliant.



### **ET Power Connector**

#### **Product Facts**

- Right-angle and vertical mounts available
- Low profile right-angle connector ≤ 8 mm above pcb
- 2.5 mm² (14 AWG) to 6 mm² (10 AWG) wire range
- Refer to current v temp rise graphs for current capability
- Coding contacts for sense function
- Positive metal latch retention
- Up to 30 Amps per contact. See temperature rise charts on page 103



#### **Description**

- Cable to pcb
- Low profile Right Angle
- **Vertical Mount**
- High reliability interface
- Excellent price to performance ratio

Designed for low-profile power distribution units requiring small form factor connector with high current, the ET power connector is a low loss, highly reliable and cost effective solution for cable-to-pcb applications.

The connector is available in both a vertical mount and a right-angle mount, which stands at just 8 mm off of the board. A unique feature of the ET power series is integrated coding contacts which allow different electronic functions such as sense and enable to be

designed into the PDU electronics with activation on full insertion of the cable connector.

Crimp contacts from the industry proven "Standard Power Timer" range for use with 2.5 mm² (14 AWG), 4 mm² (12 AWG) and 6 mm² (10 AWG) wire.

The cable connector has a positive latching mechanism providing no accidental un-mating even with pull forces up to 100N.

#### **Application**

- **■** Power Distribution
- Power Supplies
- Telecoms Base Stations
- Computer Servers and Storage Systems
- Industrial Electronic Equipment Cabinets

#### **Material and Finish**

**Housing ST Cable** — Black glass-filled thermoplastic, UL 94V-0 rated

Latch — Stainless Steel

**Housing ST & Right-angle PCB** — Black glass-filled thermoplastic, UL 94V-0 rated

**Power Contacts** — Copper alloy, 3.0 µm Ag min.

**Contact Detection** — 0.8 μm gold min. in contact place; 1.27 μm nickel min. contact place

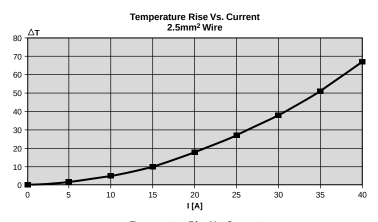
**Technical Documents Product Specification**108-19346

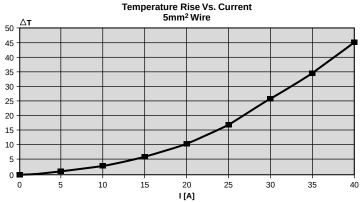
**Application Specification** 114-19110

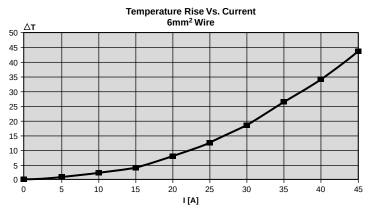


# ET Power Connector (Continued)

# Test Results Temperature Rise vs. Current Results



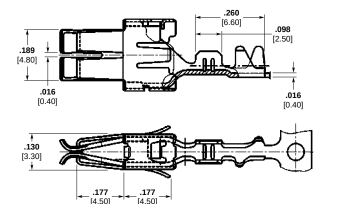




# **Contact Summary**

Refer to Standard Timer catalog 889759 for detailed information or Product/ Application Specification.

Wire Size Range mm <sup>2</sup>	Part Number
0.2 - 0.5	927840-4
0.5 – 1.0	927831-4
>1.0 – 2.5	927837-4
>2.5 – 4.0	927829-5
>4.0 - 6.0	963709-5



Material Plating — Silver

**Technical Documents Product Specification**108-18025

**Application Specification** 114-18037

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



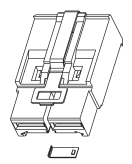
# ET Power Connector (Continued)

#### **ET Power Cable Connector**

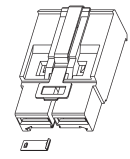
#### **Material and Finish**

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

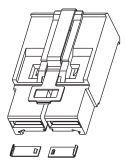
Latch — Stainless Steel



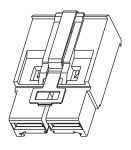
Part Number 1982299-1 With Right Coding Key Only



Part Number 1982299-2 With Left Coding Key Only



Part Number 1982299-3 With Two Coding Keys

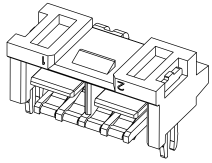


Part Number 1982299-4 Without Coding Keys

# **Right-Angle PCB Header**

#### **Material and Finish**

**Housing** — High temperature liquid crystal polymer, UL 94V-0 rated Contacts — Silver plated copper alloy



Part Number 1982295-1 With Coding Contacts

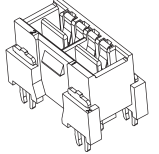
Part Number 1982295-2 Without Coding Contacts

#### Vertical PCB Header

#### Material and Finish

**Housing** — High temperature liquid crystal polymer, UL 94V-0 rated **Contacts** — Silver plated copper alloy

Note: All part numbers are RoHS compliant.



Part Number 2042274-1 With Coding Contacts

Part Number 2042274-2 Without Coding Contacts

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



### **AMP-DUAC PL Connectors**

#### **Product Facts**

- Wire to board connection system
- Improved dual-action contact design — provides better contact lead-in and reduces contact mating force
- Sequenced contacts available for mate-first break-last operation
- 4-, 6- and 12-position right-angle headers and free hanging receptacles
- 4.2 mm x 5.5 mm centerline
- Receptacle contacts designed for 26-16 AWG stranded wire
- Recognized under the Component Program of Underwriters
  Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR7189



# **Technical Documents Product Specification**108-1646

**Application Specification** 114-6067-Crimping Contacts

**Qualification Test Report** 501-394

#### **Performance Data**

Voltage Rating — 600 VAC

**Current Rating** — 9 Amps maximum in 2-position application

Low Level Resistance —

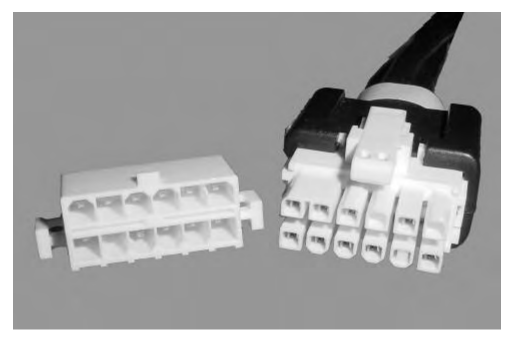
10 megohms max.

**Dielectric Withstanding Voltage** — 1500 VAC/min.

Insulation Resistance —

1000 Megohms minimum

**Operating Temperature** — -55°C to + 105°C [-67°F to +221°F]



The latest addition to the 4.2 mm Wire-to-Board Power Connectors is the AMP-DUAC PL Connector. This product uses the industry proven AMP-DUAC contacts with the addition of several housing improvements to offer significant overall improvements in connector reliability. The product is available in both component form and as fully assembled custom cable assemblies.

The AMP-DUAC PL housings are designed to confirm that all electrical contacts are fully seated. The "PL" refers to "Positive

Locking" of the contacts. It is also referred to as terminal position assurance. Contacts are inserted into the receptacle housing and the contact lock is installed to lock all the contacts into position. If any one of the contacts is not fully inserted, the contact lock cannot be installed. This feature eliminates a common concern of operator fatigue and the resulting contact back-out, which occurs when a contact is not installed properly. An improved mounting flange has also been added for more secure printed circuit board mounting.

Finally, the housings have been re-designed to provide an improved latch, which offers a metal spring instead of the original plastic spring/latch. An extended latch arm is also available for hard to reach installations or where the connectors are stacked in close proximity.

All the housings are polarized to help prevent mis-mating.



# AMP-DUAC PL Connectors (Continued)

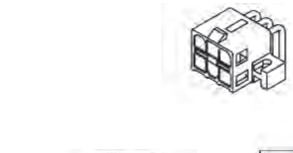
#### AMP-DUAC PL PCB Headers

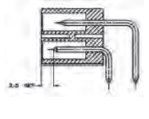
#### Material

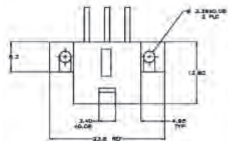
**Housings** — Nylon, UL 94V-0 Color, white

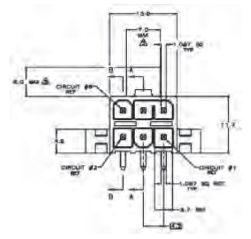
Contacts — Brass, tin-lead

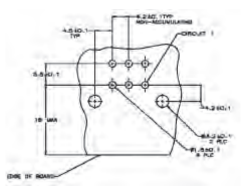
**Finish** — 0.00038 [0.00030] gold in mating area, tin-lead in solder tail, all over 0.00127 [0.000050] nickel











Recommended Mounting Hole Pattern For 1.78 Max. Thick PC Board Component Side Shown

No. of Positions	Mate-First Break-Last Position #	Part Number
4	All Standard	5794172-2
4	Length 3	5794172-3
6	All Standard	5794173-2
0	Length 3	5794173-3
12	All Standard	5794176-2
12	Length 4	5794176-3

Note: All part numbers are RoHS compliant.



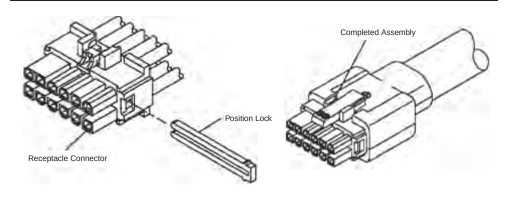
# AMP-DUAC PL Connectors (Continued)

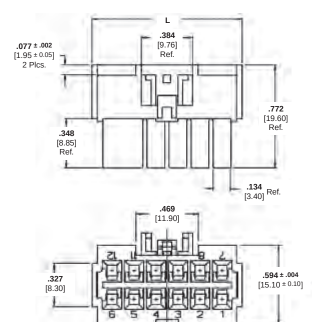
# **AMP-DUAC PL Receptacles**

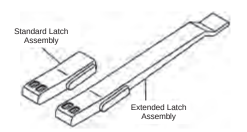
#### Material

**Housings** — Nylon, UL94V-0 Color, White

**Technical Documents** — page 105 **Contacts** — page 113







No. of Positions	Dimension L	Part Numbers			
		Housing	Housing with Positive Lock	Standard Latch	Extended Latch
4	15.9	794152-1*	794318-1		
6	20.1	794153-1	794319-1	794150	794149
12	28.6	794156-1	794322-1		

\*Latch items ordered separately

Optional keying plug — Part No. 794144-1

Note: Position Lock Required — use one per housing — Part No. 794145-3

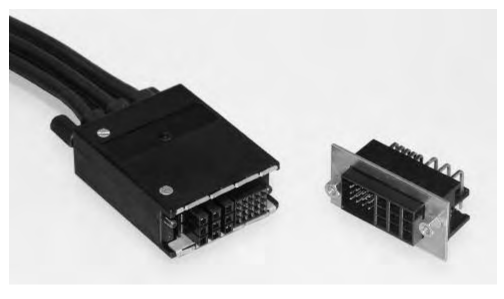


### **AMP-DUAC PL-II Connectors**

#### **Product Facts**

- Wire-to-board connection system combining power and signal contacts
  - 10A power contacts
  - 4A signal contacts
- High conductivity copper alloy power contacts yield 30% gain in current carrying capacity compared to alternative designs
- Dual action contact design reduces mating forces by up to 50% compared to alternative designs
- 9 power and 20 signal contacts
- Positive Lock (PL) feature on both power and signal contacts ensures contacts remain in position in cable receptacle
- Pin and receptacle contacts offered in three sizes:
  - 16 AWG
  - 18 AWG
  - 20-22 AWG
- Wide 5.2 X 5.5 mm contact spacing allows for 300V applications.
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476





The AMP-DUAC PL-II Connectors bring both shielding and a power / signal mix to the popular AMP-DUAC product family. In addition, the wider contact spacing and the use of high conductivity materials results in a higher current carrying capacity than the original 4.2 mm pitch AMP-DUAC product.

The deep back shell allows for gathering the larger wire and insulation diameters involves with combination power / signal and shielding all in the same cable.

Traditional signal connectors do not accept the range of wire sizes covered by the AMP-DUAC PL-II product.

For applications involving higher voltage cabled power distribution, this product is the ideal solution. The AMP-DUAC PL-II connector uses the original industry proven dual-action contact design which provides a lower mating force and less plating wear than alternate contact designs. The signal contacts also feature a twin-cantilever beam that mates on the milled contact surface to provide low plating wear and high longterm reliability.

The cable mounted receptacle uses the popular "Positive Lock" devices proven throughout the automotive industry to ensure all the contacts are fully seated. The "positive locks" are also referred to as "terminal position assurance". If any one of the contacts is not properly/ completely installed into the housing, then the "Positive Lock" can not be installed. This feature reduces the common concern of operator fatigue and the resulting contact back-out which occurs when a contact is not properly seated.

The shielding system fully encapsulates the inner conductors and cable braids and provides a reliable conduction to the faceplate of the mating equipment.

Finally, the cable retention is accomplished through two rear-accessed over molded jackscrews for easy installation and removal.

**Technical Documents Product Specification**108-2218

Application Specification
Contact TE

Performance Data
Voltage Rating — 600 VAC
Current Rating —

10 Amps max on a single contact 6 Amps on each contact in 48 pos.

**Low Level Resistance** — 10 milliohms max

Insulation Resistance — 1000 Megohms minimum

**Operating Temperature** — -40°C to +105°C

#### **Materials**

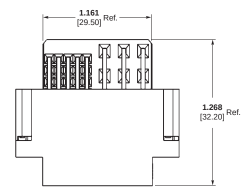
**Housing Material** — PBT, UL 94V-0 **Colors** —

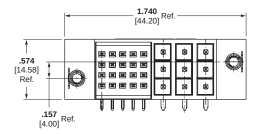
Plugs and Receptacles — Black Positive Locks — White

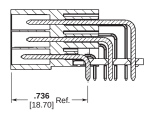


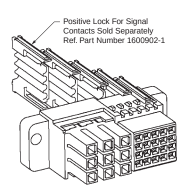
# AMP-DUAC PL-II Connectors (Continued)

### PCB Plug Part Number 6469602-3

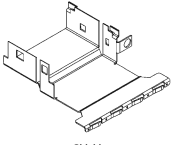




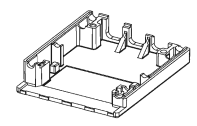




Free-Hanging Receptacle Shown with Positive Locks Part Number 1469606-1



Shield Part Number 1469609-2



Cable Clamp Part Number 1469610-1

**Note:** Other cable components required. Cable receptacle components shown not sold separately. Receptacle only sold as part of a finished cable assembly.

Note: All part numbers are RoHS compliant.

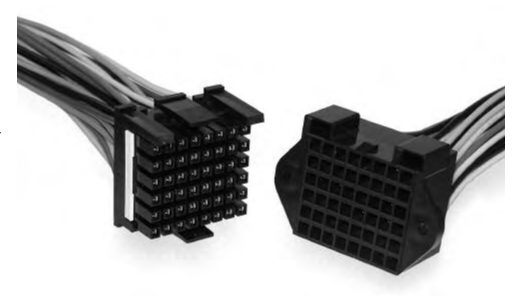


### **AMP-DUAC UPC Connectors**

### **Product Facts**

- Wire-to-wire connection svstem
- High conductivity copper alloy contacts yield 30% gain in current carrying capacity compared to alternative designs
- Dual action contact design reduces mating forces by up to 50% compared to alternative designs
- Sequenced contacts for make-first-break-last operation
- 48 and 66 position housings
- 4.4 mm X 5.3 mm contact grid
- Pin and Receptacle contacts offered in three sizes:
  - 16 AWG
  - **18 AWG**
  - 20-22 AWG
- Recognized under the **Component Program of Underwriters Laboratories** Inc., File No. E28476





The latest addition to the AMP-DUAC product family is the AMP-DUAC UPC connector. The UPC connector offers much higher pin counts and a variety of product improvements to make the connector more reliable and easier to use. The UPC connector uses the original industry proven dual-action contact design along with very high conductivity copper alloys to improve the current carrying capacity.

The first noticeable difference of the UPC connector is the large pin count. With either 48 or 66 positions, the housing can serve as a common mating I/O point where multiple low current power connector cables are combined into one interface. Other connectors would yield an excessive mating force when mating this number of wires, however, the low mating force of the AMP-DUAC / UPC connector allows up to 66 wires to be mated with less than a 20 lb mating force.

The next key improvement is the use of molded-in guide pins. The guide pins make the mating process very easy and provide a visual polarization of the connector. The housings mate together easily.

The use of two locking latches provides a more secure connection and the screw-mounts for the panel mounted plug provide better retention than plastic latches.

Finally, the free-hanging receptacle uses the popular "Positive Lock" device to confirm all the contacts are fully seated. The "positive locks" are also referred to as "terminal position assurance". If any one of the contacts is not properly/ completely installed into the housing, then the "Positive Lock" can not be installed. This feature eliminates the common concern of operator fatigue and the resulting contact back-out which occurs when a contact is not properly seated.

**Technical Documents Product Specification** 108-2248

**Application Specification** 114-13195

### **Performance Data** Voltage Rating — 600 VAC Current Rating -

11 Amps max on a single contact 4 Amps on each contact in 48 pos. connector

Low Level Resistance — 10 milliohms max

Insulation Resistance -1.2 E16 ohms minimum

Operating Temperature — -40°C to +105°C

### **Materials**

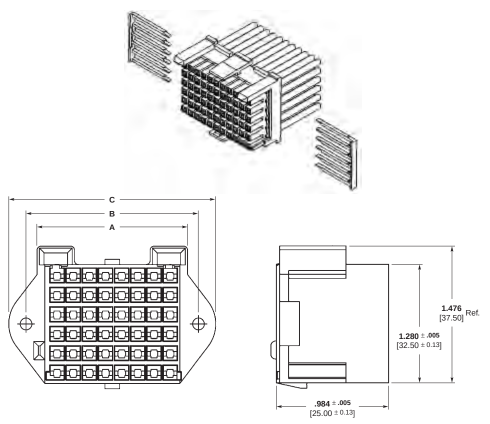
Housing Material — PBT. UL 94V-0

Colors -

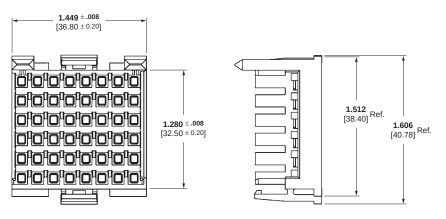
Plugs and Receptacles - Black Positive Locks — White



# AMP-DUAC UPC Connectors (Continued)



Panel-Mount Plug (Accepts contacts on page 112)



Free-Hanging Receptacle (Accepts contacts on page 113)

Size	Panel-Mount	Dimensions			Free-Hanging	Positive	
(No. Circuits)	Plug	Α	В	С	Receptacle	Lock*	
48	1934142-1	<b>1.61</b> 41.0	<b>1.85</b> 47.0	<b>2.22</b> 56.4	1934144-1	1469910-1	
66	1934143-1	<b>2.13</b> 54.2	<b>2.37</b> 60.2	<b>2.74</b> 69.6	1934145-1	1934017-1	

<sup>\*</sup>Two (2) required for each receptacle housing. Not used in plug housings.

Additional configurations possible. For information, please contact your TE sales engineer.

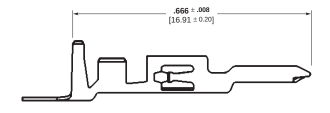
Note: All part numbers are RoHS compliant.



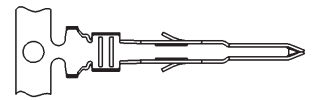
# Contacts for AMP-DUAC PL, PL-II and UPC Connectors

Materials — High Conductivity Copper Alloy

Finish — Pre-Tin or Gold Plated







# Contacts, Male Technical Documents Product Specification 108-2248 AMP-DUAC UPC Application Specification 114-6067 AMP-DUAC PL 114-13195 AMP-DUAC UPC

### **AMP-DUAC PL or UPC Contacts**

Wire Size Range AWG [mm²]	Ins. Dia. Range	Plating	Part Number (Continuous Strip)	Applicator
22-20 [0.3-0.5]	<b>.590–.094</b> [1.50–2.40]	Gold	794576-4	680308-3
18 or 18+22 [0.8-1.1]	<b>.087–.154</b> [2.20–3.90]	Gold	1934185-4	1852467-3
16 or 2 @ 18 [1.3-1.6]	<b>.098–.173</b> [2.50–4.40]	Gold	1934184-4	1852468-3

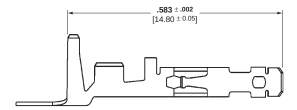
Application Equipment: Extraction Tool 1976132

<sup>\*</sup>Made from Phosphor-Bronze material (low conductivity)

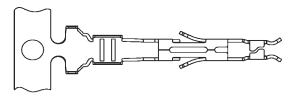


# Contacts for AMP-DUAC PL, PL-II and UPC Connectors (Continued)

Materials — High Conductivity Copper Alloy Finish — Gold Plated







# Contacts, Female Technical Documents Product Specification 108-2248 AMP-DUAC UPC Application Specification 114-6067 AMP-DUAC PL 114-13195 AMP-DUAC UPC

### **AMP-DUAC PL or UPC Contacts**

Wire Size Range AWG [mm²]	Ins. Dia. Range	Plating	Part Number (Continuous Strip)	Applicator
22-20 [0.3-0.5]	<b>.590–.094</b> [1.50–2.40]	Gold	1934193-4	1852469-3
18 or 18+22 [0.8-1.1]	<b>.087–.154</b> [2.20–3.90]	Gold	1934183-4	1852467-3
16 or 2 @ 18 [1.3-1.6]	<b>.098–.173</b> [2.50–4.40]	Gold	1934182-4	1852468-3

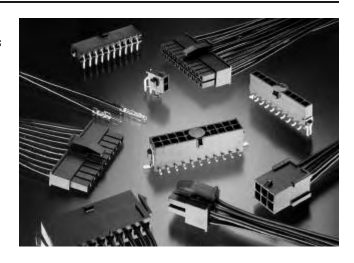
Application Equipment: Extraction Tool 1976382



### Other Soft Shell Pin & Socket Connectors

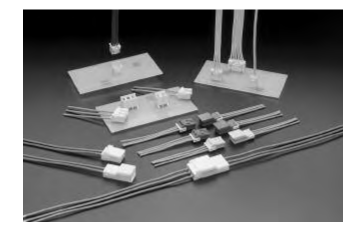
### Micro MATE-N-LOK 3 mm Connector System

- Wire-to-wire and wire-to-board, pin and receptacle connectors
- 3.0 mm [.118] centerline spacing
- 2-12 positions single row
- 2-24 positions dual row
- Ratings: 5A, 250 VAC
- Accommodates 30-20 AWG wire
- Panel-mount or free-hanging versions
- Dual beam receptacle contact design for improved reliability
- PCB-mount pin header assemblies available in both vertical and right-angle styles; surface-mount or through hole versions
- Available in a low profile design (<4.7 mm)



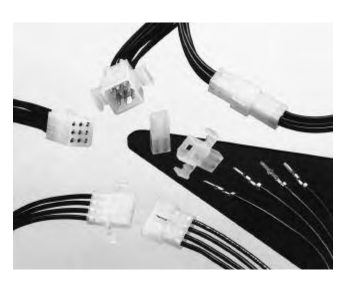
### **Grace Inertia Connector System**

- Wire-to-wire and wire-to-board, blade and receptacle connectors
- Wire-to-wire
  - 2.5 mm, 3.5 mm and 6.2 mm centerline spacing
  - Select 2-12 position depending on centerline spacing
- Wire-to board
  - 2.0 mm, 3.3 mm, 6.5 mm, 7.92 mm, 9.0 mm and 12.4 mm centerline spacing
  - Select 2-20 position depending on centerline spacing
- Four kinds of keying per color-coded housings
- Inertia locking mechanism on the housing which simultaneously locks when mated to prevent mismating
- Robust connections for use in high vibration or transportation applications



### **Commercial Pin and Socket Connector System**

- Panel-mount or free-hanging, wire-to-wire, pin and socket connectors
- 3.68 mm [.145"] and 5.03 mm [.198"] centerline spacing
- High density, 1-9 positions 2, 3 & 4 in-line and 4, 6 & 9 matrix
- Standard density, 1-15 positions 2-6 in-line and 4, 6, 9, 12 & 15 matrix
- Ratings: 7A (high density) or 13A, 250 VAC or VDC
- High density system accommodates 30-18 AWG wire
- Standard density system accommodates 24-14 AWG wire
- Dual contact locking lances provide optimum contact stability
- Low contact-mating force



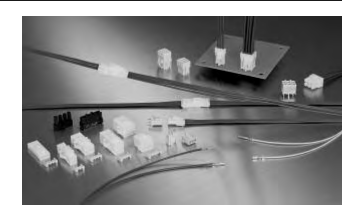
For more Information Order Catalog 82181, "Soft Shell Pin and Socket Connectors"



### Other Soft Shell Pin & Socket Connectors (Continued)

### **Power Double Lock Connector System**

- Wire-to-wire and wire-to-board, blade and receptacle connectors
- 3.96 mm [.156] and 6.5 mm [.256] centerline spacing
- High density, 1-12 positions 2, 3 & 4 in-line and 4, 6, 8, 9, 10 & 12 matrix
- Standard density, 2-12 positions 2, 3 & 4 in-line and 4, 6, & 12 matrix
- Ratings: 14A, 300 VAC
- Accommodates 26-16 AWG wire
- Panel-mount or free-hanging versions
- Optional double lock plate on the wire side that confirms contact seating
- Lanceless contacts prevent entanglement of contacts with each other
- Housings are polarized with four types of special keying to prevent mismating



# Mini-Universal MATE-N-LOK and Mini-Universal MATE-N-LOK II Connector System

- Wire-to-wire and wire-to-board, pin and socket connectors
- 4.14 mm [.163"] centerline
- 1-24 and 2-24 positions, respectively
- Ratings: 9.5A and 10.5A respectively 600 VAC or VDC
- Accommodates 30-16 AWG wire
- Compact, durable housings
- Contacts protected in the housings
- Fully polarized to provide proper mating
- Seals available for splash protection (Mini-Universal MATE-N-LOK system only)

### **VAL-U-LOK Connector System**

- Wire-to-wire and wire-to-board, pin and receptacle connectors
- 4.2 mm [.165] centerline
- 2-24 position dual row and 3-5 single row configurations
- Ratings: 9A, 600 VAC
- Accommodates 26-18 AWG wire
- **■** Easy-to-mate, positive locking housings
- Fully isolated terminals
- Panel-mount or free-hanging versions
- Black, red and blue in addition to the standard white
- PCB headers are available in vertical, right-angle, screwmount, and blind-mate configurations
- Intermateable with similar connectors from other manufacturers



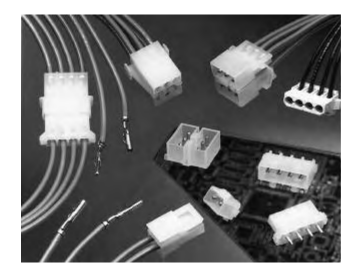
For more Information Order Catalog 82181, "Soft Shell Pin and Socket Connectors"



# Other Soft Shell Pin & Socket Connectors (Continued)

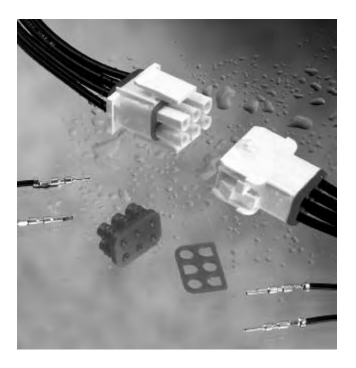
### **Commercial MATE-N-LOK Connector System**

- Wire-to-wire and wire-to-board, pin and socket connectors
- 5.08 mm [.200"] centerline
- Panel-mount or free-hanging versions
- 1-16 positions
- Ratings: 19A, 250 VAC or VDC
- Accommodates 30-14 AWG wire
- **■** Fully polarized housings
- **■** Contact stabilization and self-aligning features
- Hot side is egg-crated for safety
- Locking devices are integral part of design



### Universal MATE-N-LOK and Universal MATE-N-LOK II Connector System

- Wire-to-wire and wire-to-board, pin and socket connectors
- 6.35 mm [.250"] centerline
- 1-15 and 2-15 positions, respectively
- Panel-mount or free-hanging versions
- Ratings: 19A, 600 VAC or VDC
- Accommodates 30-10 AWG wire
- **■** Contacts protected in the housings
- Special keying to prevent incorrect mating
- Additional offerings include:
  - UV resistant materials
  - High temperature materials
  - Glow wire approved products
  - Special high retention contacts
  - Seals available for splash protection (UMNL only)
  - Color housings available (UMNL only)



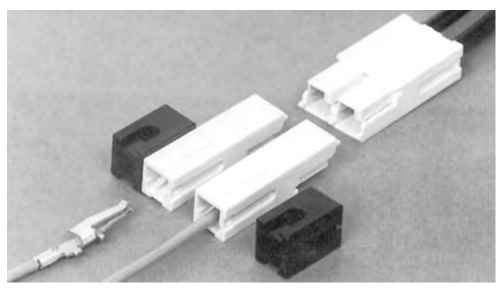
For more Information Order Catalog 82181, "Soft Shell Pin and Socket Connectors"



### **AMPINNERGY Wire-To-Wire Connectors**

### **Product Facts**

- Rated to 600 VAC (RMS)
- Flame retardant housings 94V-0
- Housings, adapters, and power terminals keyed for proper assembly
- Stackable housings provide easy wire routing and neat wire dressing
- Built-in interlocking features better resist shock and vibration
- Usable as in-line connector, or as panel and surfacemount connector
- Available in six different colors for circuit coding and identification
- Choice of two power terminals accommodates 10-12 AWG and 14-16-18 AWG conductors
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR7189
- VDE Registered #5133



AMPINNERGY wire-to-wire (WTW) Connectors provide a reliable and efficient means of interconnecting conductors employed to carry up to 600 VAC in power circuits or networks.

The WTW connectors consist of mating hermaphroditic, flame retardant polycarbonate housings into which customer terminated power contacts are inserted. Stackable in four directions through the use of molded interlocking keyways, the connectors make wire routing and dressing orderly and easy to accomplish. More importantly, the built-in interlocking features on the connectors and the accessory mounting adapters provide better resistance to the effects of shock and vibration, keeping the interconnect more stable and secure.

The design features of the WTW connector make it easily applicable to free-hanging, surface mounted or panel mounted applications. By simply sliding the accessory mounting adapters into the molded keyways of the connector housing, a free-hanging connector can be trans-

formed into a surfacemount connector or a panel-mount connector. Customer supplied 8-32 screws and nuts may be used to secure the connectors configured with the mounting adapters to printed circuit boards or distribution panels. The same hardware may be used to secure the connectors to pre-cut openings in the panels.

Furthermore, WTW connector housings, mounting adapters and power terminals are all provided with alignment or keying features that make it difficult to improperly assemble and apply the connector. Alignment slots and tabs on the plastic connector housings provide for easy mating of the housings, even in the dark! Mounting adapters have a keyway on one side and a key on the other side providing for easy assembly to the connector by touch alone if necessary. And the power terminals have a side tab that helps prevent the incorrect insertion of the terminated conductor into the housing. Once inserted, the contacts firmly latch within the connector housing.

The WTW connector system is available in six different and distinctive colors which makes circuit differentiation and identification possible. The crimped power terminals will accommodate either 10-12 AWG or 14-16-18 AWG stranded conductors. Depending upon the conductor size and the number of conductors in the connector configuration, the current rating ranges from 10 Amps to 55 Amps.

### **Technical Documents**

# **Product Specification**

108-1373 AMPINNERGY WTW Connectors

# **Application Specification** 114-6051

### **Instruction Sheets**

408-3277 AMPINNERGY Wire-To-Wire Stackable Connectors

408-3198 Inspection of AMPINNERGY System Power Contacts

For more information, request Catalog 1308885.

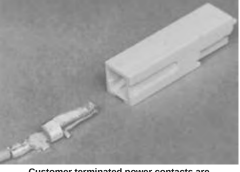


### **Housings**

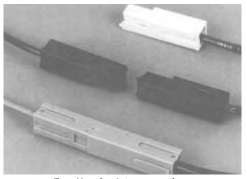
### **Material and Finish**

Housing — Polycarbonate, 94V-0

For surface mounting and panel mounting information, see Instruction Sheet 408-3277, AMPINNERGY Wire-To-Wire Stackable Connectors.

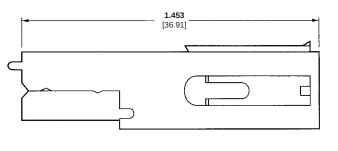


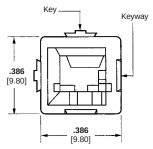
Customer terminated power contacts are inserted into housings



Free-Hanging Interconnections

Color	Housing Part Numbers
White	556137-1
Black	556137-2
Green	556137-3
Red	556137-4
Blue	556137-6
Gray	556137-8





Wire-To-Wire Connector Housing

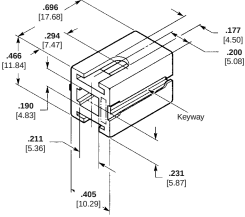
# Mounting Adapters Part Number 557313-1

### **Material and Finish**

**Housing** — Polycarbonate, Black

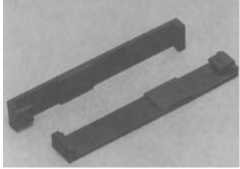
Two mounting adapters can be used with one or more connector housings to provide thru-panel or horizontal surface mounting capability of the completed assembly.





### External Locking Latch Clip Part Number 557640-1

AMPINNERGY wire-to-wire connector housings have an integral locking feature designed to keep housings mated in most applications. However, the external locking latch clip may be used as needed in applications where severe vibration or tension may pull mated housings apart.



AMPINNERGY Wire-To-Wire Clips Part Number 557640-1



AMPINNERGY Wire-To-Wire Clips (Installed)
Part Number 557640-1

Note: All part numbers are RoHS compliant.



### **Power Terminals**

### **Material and Finish**

**Contacts** — Copper alloy plated with .000100 [0.00254] minimum tin

The wire-to-wire connector power contacts are available in either strip form or in loose piece form.

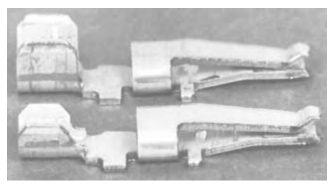
Contacts in strip form are terminated on continuous feed type terminators and the loose piece contacts are terminated with the hand tool or pneumatic tool.

For wire preparation and crimped contact inspection information, refer to Instruction Sheet 408-3198, Inspection of AMPINNERGY System Power Contacts.

### **Loose Piece**

**Part Number** 556136-2

**Part Number** 556135-2

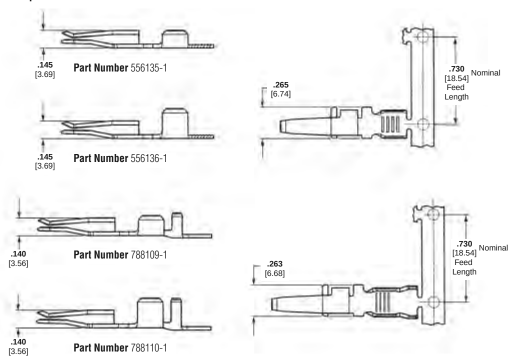


Contact Part Numbers	Wire Size (AWG)	Hand Tool Part Number	Pneumatic Tool Part Numbers	Die Set Part Numbers
556135-2 (loose piece)	18-16			58493-1
330 133-2 (100se piece)	14		100704.0*	58492-1
556136-2 (loose piece)	12	69710-1	189721-2*	58490-1
	10			58491-1

<sup>\*</sup>Requires "C" head adapter part number 318161-1 and adapter holder part number 189928-1. See Catalog 124208 for more information.

**Note:** The same hand tool or pneumatic tool and die sets may be used to apply the wire-to-board connector terminals.

### Strip Form



Contact Part Numbers	Wire Size (AWG)	AMP-O-LECTRIC Model G Terminating Machine	Applicator Part Numbers		
556135-1 (strip)	18-16-14	354500-1	567403-3		
556136-1 (strip)	10-12	354500-1	567256-6		
788109-1 (strip)	18-14	354500-1	680447-3		
788110-1 (strip)	10-12	354500-1	680449-3		

Note: All part numbers are RoHS compliant.



### AMPINNERGY Wire-To-Board Connectors

### **Product Facts**

- Ratings: 600 VAC (RMS), current ratings range from 12-35 Amps
- Receptacles polarized to
- Receptacles and plugs available in contact configurations of 2 through 8 positions
- Vertical receptacle polarized to PCB
- Receptacle contacts have dual solder posts for efficient heat dissipation, low millivolt drop and mechanical strength
- Receptacles may be mounted on PCBs .062 to .125 inch thick
- Plugs have positive latching to receptacles
- Removable crimp contacts latch firmly in plug
- Plugs are one-piece design
- Two ranges of crimped contacts accommodate either 10-12 AWG or 14-16-18 AWG conductors
- Recognized under the **Component Program of** Underwriters **A1** Laboratories Inc.. File No. E28476
- Certified by Canadian Standards Association, File No. LR7189-239



Connectors provide a convenient and efficient means of delivering up to 600 VAC to component printed circuit boards and other power distribution devices in computers and peripherals, telephone systems and appliances. The WTB connectors also have automotive and industrial applications.

### Receptacles

The AMPINNERGY WTB connector receptacles can be installed on pc boards varying in thickness from .062 inch to .125 inch. A polarizing pin is provided on the vertical receptacle assembly to aid in proper positioning on the pc board. Both the vertical and right-angle assemblies are polarized for accurate mating to the plug assemblies. The receptacle

assemblies are available in contact configurations ranging from two to eight positions.

14/4/4/4

### Pluas

The single piece plug housings are available in contact configurations to mate with the receptacles. The plug is equipped with positive latches to allow full and more secure mating to the respective receptacle.

A make-first/break-last feature is designed into position 1 of the plug assemblies to provide grounding protection.

### **Contacts**

The crimp contacts will accommodate either 10-12 AWG or 14-16-18 AWG conductors. The contacts latch firmly within the plug housing.

### **Technical Documents**

**Product Specification** 

108-1349 AMPINNERGY WTB Connectors

# **Application Specification**

114-6044 AMPINNERGY WTB Connectors

### **Instruction Sheets**

408-3236 Installation of AMPINNERGY WTB Connectors 408-3198 Inspection of AMPINNERGY Contacts



### **Vertical PCB Receptacles**

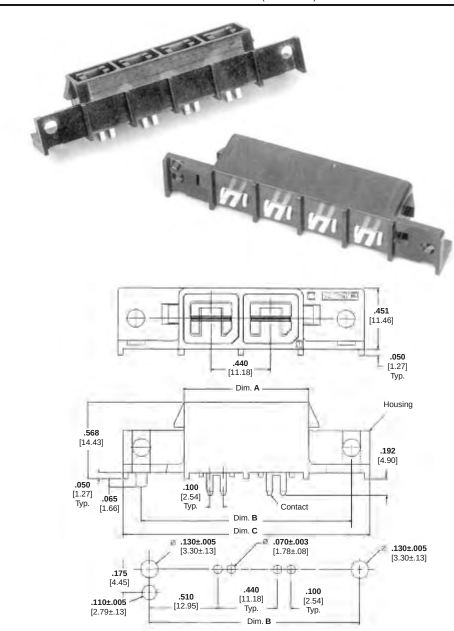
### **Product Facts**

- Withstands vapor phase, infrared and wave soldering processes
- .040 inch minimum standoff to PCB
- Polarized to PCB; to plug
- Contact centerline spacing: .440 inch
- Overall height on PCB: .600 inch
- Fits PCB thickness .062 through .125 inch
- Contacts have dual solder posts for efficient heat dissipation, low millivolt drop and mechanical strength
- Positive latching to mating plug

### **Material and Finish**

**Housing** — Polyphenylene Sulfide, Black, 94V-0

Contacts — Tin Plated Copper Alloy



### PCB Thickness - .062-.125 inch

UB THICKHESS — .002 125 HICH								
No. of		Dimension	s	Receptacle				
Positions	Α	В	С	Part Numbers				
2	<b>.93</b> 23.50	<b>1.56</b> 39.62	<b>1.84</b> 46.61	556881-2				
3	<b>1.37</b> 34.68	<b>2.00</b> 50.80	<b>2.28</b> 57.79	556881-3				
4	<b>1.81</b> 45.85	<b>2.44</b> 61.98	<b>2.72</b> 68.97	556881-4				
5	<b>2.25</b> 57.03	<b>2.88</b> 73.15	<b>3.16</b> 80.14	556881-5				
6	<b>2.69</b> 68.20	<b>3.32</b> 84.33	<b>3.60</b> 91.32	556881-6				
7	<b>3.13</b> 79.38	<b>3.76</b> 95.50	<b>4.04</b> 102.49	556881-7				
8	<b>3.57</b> 90.56	<b>4.20</b> 106.68	<b>4.48</b> 113.67	556881-8				

# PCB Thickness — .250 inch

. 02	1200 111011
No. of Positions	Receptacle Part Numbers
4	558574-1
6	558084-1

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



### Right-Angle **PCB** Receptacles

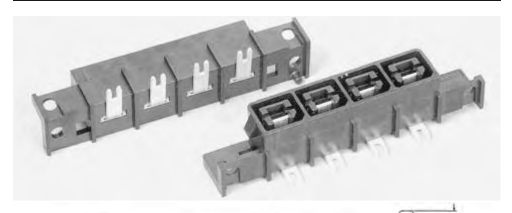
### **Product Facts**

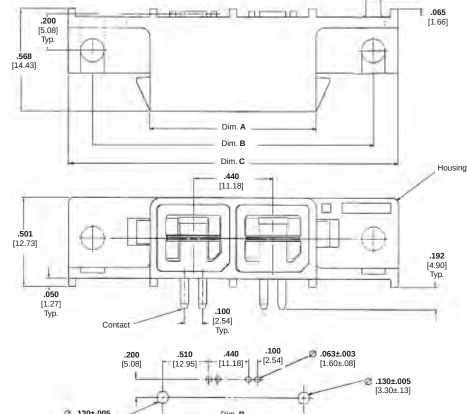
- Withstands vapor phase, infrared and wave soldering processes
- .040 inch minimum standoff to PCB
- Receptacles polarized to plug
- **■** Contact centerline spacing: .440 inch
- Overall height on PCB: .600 inch
- Fits PCB thickness .062 through .125 inch
- Contacts have dual solder posts for efficient heat dissipation, low millivolt drop and mechanical strength
- Positive latching to mating

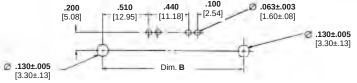
### **Material and Finish**

**Housing** — Polyphenylene Sulfide, Black, 94V-0

Contacts — Tin Plated Copper Alloy







PCB Thickness - .062-.125 inch

No. of		Dimensions	Receptacle	
Positions	Α	В	С	Part Numbers
2	<b>.93</b> 23.50	<b>1.56</b> 39.62	<b>1.84</b> 46.61	556882-2
3	<b>1.37</b> 34.68	<b>2.00</b> 50.80	<b>2.28</b> 57.79	556882-3
4	<b>1.81</b> 45.85	<b>2.44</b> 61.98	<b>2.72</b> 68.97	556882-4
5	<b>2.25</b> 57.03	<b>2.88</b> 73.15	<b>3.16</b> 80.14	556882-5
6	<b>2.69</b> 68.20	<b>3.32</b> 84.33	<b>3.60</b> 91.32	556882-6
7	<b>3.13</b> 79.38	<b>3.76</b> 95.50	<b>4.04</b> 102.49	556882-7
8	<b>3.57</b> 90.56	<b>4.20</b> 106.68	<b>4.48</b> 113.67	556882-8

Note: All part numbers are RoHS compliant.

www.te.com

Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



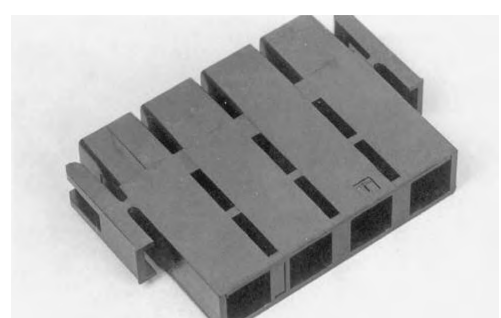
### **Plug Housings**

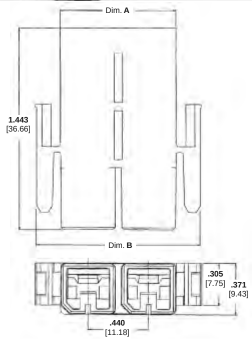
### **Product Facts**

- One-piece housing
- Polarized to mating receptacles
- Positive latching to mating receptacles
- Accepts crimp contacts Part Numbers 556880-2 and 556883-1
- Internal latching of crimp contact

### Material

**Housing** — Polycarbonate, Black, 94V-0





No. of	Dime	nsions	Plug
Positions	Α	В	Part Numbers
2	<b>.85</b> 21.42	<b>1.20</b> 30.31	556879-2
3	<b>1.29</b> 32.59	<b>1.64</b> 41.48	556879-3
4	<b>1.73</b> 43.77	<b>2.08</b> 52.66	556879-4
5	<b>2.17</b> 54.94	<b>2.52</b> 63.83	556879-5
6	<b>2.61</b> 77.30	<b>2.96</b> 75.01	556879-6
7	<b>3.05</b> 77.30	<b>3.40</b> 86.19	556879-7
8	<b>3.49</b> 88.47	<b>3.84</b> 97.36	556879-8

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



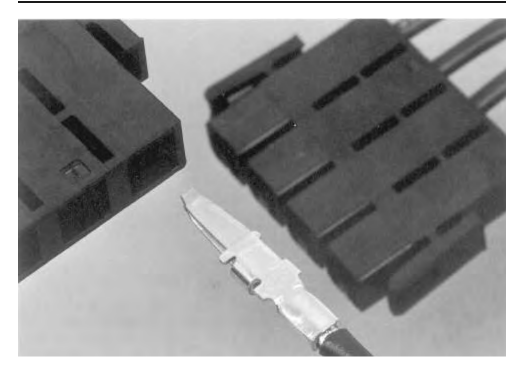
### **Crimp Contacts**

### **Product Facts**

Contacts are dual beam design

### **Material and Finish**

Contacts—Tin Plated Copper Alloy



### Wire barrel accepts one 10 or 12 AWG stranded copper conductor

Part Number 556880-2 Strip Part Number 556880-1 Loose Piece

### Application Tooling Applicator Part Number

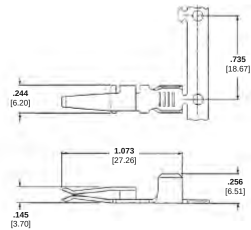
567256-3 (for Lead Makers) 567256-4 (for AMP-O-LECTRIC Model K Machine) 567256-6 (for AMP-O-LECTRIC Model G Machine)

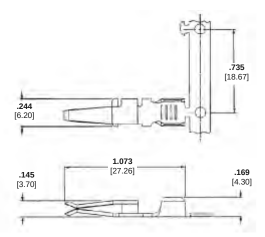
# Wire barrel accepts one 14, 16 or 18 AWG stranded copper conductor

**Part Number** 556883-1 Loose Piece **Part Number** 556883-2 Strip

### **Application Tooling Part Number**

69710-1 Hand Tool 58492-1 Die Set (14 AWG) 58493-1 Die Set (18-16 AWG) 91308-1 Extraction Tool





Note: All part numbers are RoHS compliant.



# Circular (CPC) Connectors for Commercial Signal and Power Applications

### **Product Facts**

- Lightweight, all-plastic and metal-shell connectors
- CPC connectors are UL 94V-0 rated and made of stabilized, heat resistant, self-extinguishing thermoplastic material
- Metal-shell CPC connector housings made of UL 94V-0 rated thermoplastic
- Operating temperature range: -55°C to +125°C
- Available in panel- or chassis-mount and freehanging configurations
- Quick connect/disconnect capability with thread assist, positive detent coupling
- Built-in pin and socket protection
- Polarized for proper mating of connector halves
- Special connector configurations offer special solder and posted contacts, special receptacles with or without threaded inserts
- Full complement of optional accessories
- Recognized under the
  Component Program of
  Underwriters
  Laboratories Inc.
  for 250 VAC, rms
  or 250 VDC, Service‡;
  Series 1 and Series 3
  (600 V); Series 2, Series 4,
  Series 5 and Series 6
  (250 V)
  File No. E28476
- ‡Select connectors are recognized for 600 volts service.
- Certified by Canadian Standards Association, File No. LR 7189
- Certain products meet VDE Standard 0627



 Produced under a Quality Management System certified to ISO 9001

A copy of the certificate is available upon request.

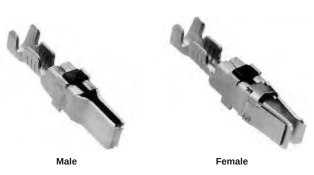
# Connector series for different interconnection requirements:

 Series 3 — Low density, power applications with
 Type XII contacts capable of carrying up to 35 Amps of current

- Series 4 Combination of standard and power density application with Type III+ and Type XII contacts
- Series 5 Power density application with Size 8 screw machined and precision formed contacts
- Series 6 Combination of standard and power density application with Type III+ and Size 8 contacts

Type XII, Precision Formed, Crimp Contacts





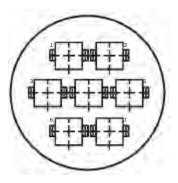


For more information, request Catalog 82021.



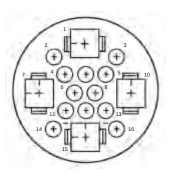
# Circular (CPC) Connectors for Commercial Signal and Power Applications (Continued)

### **Connector Series and Types**



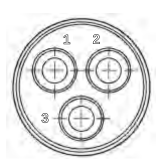
### Series 3 — Power Contacts

Series 3 connectors accept Type XII power contacts which can carry up to 25 Amps per contact. These contacts will accommodate a wire size range of 16 to 10 AWG [1.4 to 5 mm²]. Two connector sizes are available in both standard and reverse sex connector arrangements 3 and 7 positions.



### Series 4 — Combination Size 16 and Power Contacts

Series 4 connectors accept Size 16 Multimate and Type XII power contacts, combining the signal and coaxial circuit capabilities of Series 1 connectors with the power circuit capabilities of Series 3 connectors. Available in two connector sizes offering power mixing combinations totaling 16 and 22 positions.

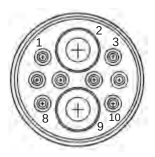


### Series 5 — Power Contacts .125 POWERBAND

Series 5 connectors combine the revolutionary performance of the new POWERBAND Contact, high current contact in configurations similar to the Series 3 connectors. POWERBAND contacts offer the electrical perform-

ance of the best Mil Spec Size 8 screw-machined contacts with the economy and productivity of strip-fed, precision formed contacts. Series 5 connectors are

Series 5 connectors are environmentally sealable to meet IEC IP 65 and IP 67 specifications. Rated at 600 VAC or VDC, 45 Amps maximum in a single contact, the connectors are available in free-hanging and panel-mount applications — one connector configuration containing three .125 POWERBAND contacts.



### Series 6 — Combination, Size 16 and .125 POWERBAND Contacts

Series 6 combines the high current and environmental sealing capability of Series 5, POWERBAND contacts, and the reliability of signal carrying, low current Type III+ contacts. This

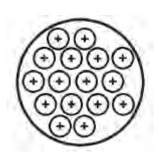
combination of power and signal contacts is offered in one connector configuration containing two .125 POWERBAND contacts and eight Type III+ signal pin and socket contacts.

For more information, request Catalog 82021.



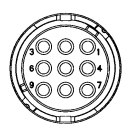
# Circular (CPC) Connectors for Commercial Signal and Power Applications (Continued)

# **Connector Series and Types** (Continued)



### Metal-Shell, Circular Plastic Connectors (Series 3 and 4)

Metal-Shell CPC connectors consist of a black thermoplastic insert in a nickelplated, zinc alloy shell. These connectors are currently available in shell sizes 14, 22 and 28, and in two basic configurations consisting of plugs and square flange receptacles.



### **Miniature CPC Connectors**

These compact connectors accept existing Mini-Universal MATE-N-LOK pin and socket contacts, 30-18 AWG [.05-.8 mm²]. Two shell sizes (8 or 11) are available, accommodating from 1 to 4 and 5 to 9 positions.

Featuring high contact density and IP67 sealing, these durable connectors are well suited for many wire-to-wire, wire-to-board, and wire-to-panel applications.



# **High Current Products (LOUVERTAC Contacts)**

### **Product Facts**

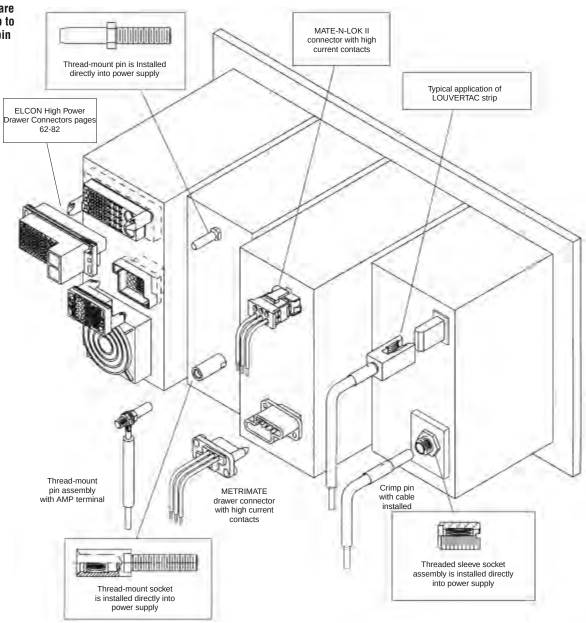
- Pins and sockets have low insertion force
- High current ratings with very low resistance
- All plated products are gold or silver plated
- LOUVERTAC bands have a temperature range from −196°C to +200°C available
- Formed bands are available for up to 1.250 [31.75] pin diameter

The transfer of high current with manageable insertion and withdrawal forces has always presented a challenge to the connector industry.

LOUVERTAC bands provide a unique means of transferring high amperage with a resultant space and weight savings. TE offers a wide range of pin and socket sizes for your applications. Strip and formed LOUVER-TAC 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. LOUVERTAC products are your high current applications solution.

The variety of pins and sockets available from TE provide a quick and simple solution to most high current applications.





### **Thread-Mount Sockets**

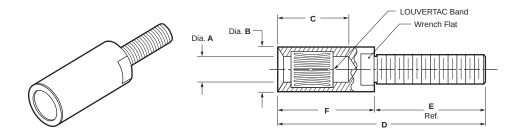
These sockets are designed for easy installation and removal. The large variety of sizes have ratings from 30 continuous Amps and can be mated with Thread-Mount Pins and Crimp Pins.

### Material

**Body** — Brass **LOUVERTAC Band** — Beryllium Copper

### **Finish**

**Body** — Silver **LOUVERTAC Band** — See Table

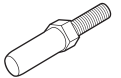


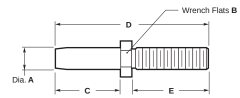
Mating	Contin. Volta				Dimensions					L	OUVERTAC
Pin Dia.	Part Number	Thread	Current (Amp)		A Dia.	B Dia.	С	D	E Ref.	F	Band Plating
2 mm	192059-1	M3x0.5	30	12	<b>.080</b> 2.0	<b>.220</b> 5.6	<b>.670</b> 17.0	<b>1.42</b> 36.1	<b>.630</b> 16	<b>.790</b> 20.1	Silver
4 mm	192129-1	10-32	60	10	<b>.160</b> 4.1	<b>.280</b> 7.1	<b>.790</b> 20.1	<b>2.00</b> 50.8	<b>1.00</b> 25.4	<b>1.00</b> 25.4	Gold
6 mm	192211-1	1/4-28	100	11	<b>.240</b> 6.1	<b>.410</b> 10.4	<b>.800</b> 20.3	<b>2.09</b> 53.1	<b>1.00</b> 25.4	<b>1.09</b> 27.7	Gold
8 mm	192271-1	5/16-24	185	12	<b>.320</b> 8.1	<b>.560</b> 14.2	<b>1.40</b> 35.6	<b>3.07</b> 78	<b>1.42</b> 36.0	<b>1.65</b> 41.9	Silver

### **Thread-Mount Pins**

These pins are designed for threadmount. 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





Din	Contin.				Dimensions				
Pin Dia.	Part Number	Thread	Current (Amp)	A Dia.	В	С	D	E Ref.	
2 mm	192085-1	M3x0.5	30	<b>.080</b> 2.0	<b>.16</b> 4.1	<b>.65</b> 16.5	<b>1.40</b> 35.6	<b>.63</b> 15.0	
4 mm	192161-1	10-32	60	<b>.160</b> 4.1	<b>.25</b> 6.4	<b>.77</b> 19.6	<b>1.91</b> 48.5	<b>.99</b> 25.1	
6 mm	192244-1	1/4-28	100	<b>.240</b> 6.1	<b>.31</b> 7.9	<b>.77</b> 19.6	<b>2.03</b> 51.6	<b>1.11</b> 25.2	
8 mm	192293-1	5/16-24	185	<b>.320</b> 8.1	<b>.44</b> 11.2	<b>1.30</b> 33.0	<b>2.95</b> 74.9	<b>1.47</b> 37.3	

Note: All part numbers are RoHS compliant.



### **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.

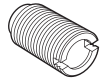


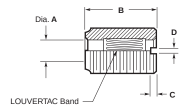
Beryllium Copper

Finish

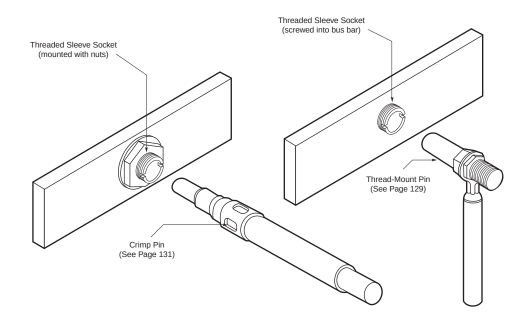
Body — Silver

LOUVERTAC Band —
See Table





Matina	Dont		Contin.	Voltage		Dimer	nsions		LOUVERTAC
Mating Pin Dia.	Part Number	Thread	Current (Amp)	Drop (mV)	A Dia.	В	С	D	Band Plating
2 mm	1-192447-0	5/16-32	30	12	<b>.090</b> 2.3	<b>.650</b> 16.5	<b>.060</b> 1.5	<b>.060</b> 1.5	Silver
4 mm	192447-8	5/16-32	60	10	<b>.160</b> 4.1	<b>.770</b> 19.6	<b>.060</b> 1.5	<b>.060</b> 1.5	Gold
6 mm	192447-2	1/2-20	100	11	<b>.240</b> 6.1	<b>.770</b> 19.6	<b>.078</b> 2.0	<b>.078</b> 2.0	Gold
8 mm	1-192447-8	9/16-18	185	12	<b>.320</b> 8.1	<b>1.35</b> 34.3	<b>.100</b> 2.5	<b>.100</b> 2.5	Silver
12 mm	1-192447-2	3/4-16 UNF -2A	290	13	<b>.479</b> 12.2	<b>1.34</b> 34.0	. <b>130</b> 3.3	<b>.130</b> 3.3	Silver

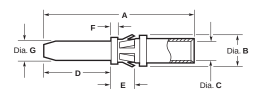


Note: All part numbers are RoHS compliant.



### **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

Dim	Part	Contin.	Voltage			Din	nensions	6			Use	Tooli	ng Part Nur	nbers
Pin Dia.	Number	Current (Amp)		Α	B Dia.	C Dia.	D	E	F	G Dia.	with AWG	Crimp Die	Crimp Head	Extraction Tool
2 mm	193837-1	30	12	<b>1.40</b> 35.6	<b>.225</b> 5.72	<b>.100</b> 2.54	<b>.640</b> 16.3	<b>.211</b> 5.36	<b>.050</b> 1.27	<b>.080</b> 2.0	12-14	M310	TP1019	318813-1
4	193837-2	44	8	<b>1.53</b> 38.9	<b>.300</b> 7.6	<b>.145</b> 3.7	<b>.750</b> 19.1	<b>.211</b> 5.36	<b>.050</b> 1.27	<b>.160</b> 4.0	10	M310	TP1020	679916-1
4 mm	193837-3	60	8	<b>1.53</b> 38.9	<b>.300</b> 7.6	<b>.181</b> 4.60	<b>.750</b> 19.1	<b>.211</b> 5.36	<b>.050</b> 1.27	<b>.160</b> 4.0	8	M310	TP1020	679916-1
0	193837-4	76	9	<b>1.64</b> 41.7	<b>.410</b> 10.4	<b>.235</b> 5.97	<b>.760</b> 19.3	<b>.211</b> 5.36	<b>.050</b> 1.27	<b>.240</b> 6.0	6	69133-1	69099	679917-1
6 mm	193837-5	100	9	<b>1.73</b> 43.9	<b>.410</b> 10.4	<b>.290</b> 7.37	<b>.760</b> 19.3	<b>.211</b> 5.36	<b>.050</b> 1.27	<b>.240</b> 6.0	4	69134-2	69099	679917-1
8 mm	193837-6	135	10	<b>2.50</b> 63.5	<b>.570</b> 14.5	<b>.390</b> 9.91	<b>1.30</b> 33.0	<b>.211</b> 5.36	<b>.050</b> 1.27	<b>.320</b> 8.0	2	46765-3	69099	679918-1
	193837-7	185	12	<b>2.63</b> 66.8	<b>.570</b> 14.5	<b>.487</b> 12.37	<b>1.30</b> 33.0	<b>.211</b> 5.36	<b>.050</b> 1.27	<b>.320</b> 8.0	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. A TE 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 electric-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.

# Dia. B Dia. C LOUVERTAC Band



### Material

**Body** — Copper Alloy **LOUVERTAC Band** — Beryllium
Copper

**Retention Spring** — Stainless Steel or Beryllium Copper

### **Finish**

Body - Silver

LOUVERTAC Band — Silver

Mating	Part	Contin.	Voltage			Dimer	nsions			Use	Tool	ing Part Nun	nbers
Pin Dia.	Number	Current (Amp)	Drop (mV)	Α	B Dia.	C Dia.	D	E	F	with AWG	Crimp Die	Crimp Head	Extraction Tool
	193673-1	24	10	<b>1.13</b> 28.7	<b>.230</b> 5.8	<b>.100</b> 2.54	<b>.420</b> 10.7	<b>.211</b> 5.36	<b>.209</b> 5.31	14	M310	TP1021	318813-1
2 mm	193673-1	30	12	<b>1.13</b> 28.7	<b>.230</b> 5.8	<b>.100</b> 2.54	<b>.420</b> 10.7	<b>.211</b> 5.36	<b>.209</b> 5.31	12	M310	TP1021	318813-1
	193673-2	44	8	<b>1.31</b> 33.3	<b>.300</b> 7.6	<b>.145</b> 3.68	<b>.400</b> 10.2	<b>.211</b> 5.36	<b>.209</b> 5.31	10	M310	TP1022	679916-1
4 mm	193673-3	60	8	<b>1.31</b> 33.3	<b>.300</b> 7.6	<b>.181</b> 4.60	<b>.410</b> 10.4	<b>.211</b> 5.36	<b>.209</b> 5.31	8	M310	TP1022	679916-1
-	193673-4	76	9	<b>1.42</b> 36.1	<b>.410</b> 10.4	<b>.235</b> 5.97	<b>.460</b> 11.7	<b>.211</b> 5.36	<b>.209</b> 5.31	6	69133-1	69099	679917-1
6 mm	193673-5	100	9	<b>1.48</b> 37.6	<b>.410</b> 10.4	<b>.290</b> 7.37	<b>.530</b> 13.5	<b>.211</b> 5.36	<b>.209</b> 5.31	4	69134-2	69099	679917-1
	193673-6	135	10	<b>2.26</b> 57.4	<b>.570</b> 14.5	<b>.390</b> 9.91	<b>.640</b> 16.3	<b>.211</b> 5.36	<b>.209</b> 5.31	2	46765-3	69099	679918-1
8 mm	193673-7	185	12	<b>2.45</b> 62.2	<b>.570</b> 14.5	<b>.487</b> 12.37	_	<b>.211</b> 5.36	<b>.209</b> 5.31	1/0	46766-2	69099	679918-1
12 mm	193673-8*	290	13	<b>2.51</b> 63.7	<b>.795</b> 20.19	<b>.541</b> 13.74	<b>.930</b> 23.62	_	_	2/0	46767-2	69099	_
20 mm	1-193673-2	* 480	11	<b>3.17</b> 80.5	<b>1.072</b> 27.23	<b>.721</b> 18.31	<b>1.24</b> 31.50	_	_	250 MCM	46751-2	69099	_

<sup>\*</sup> 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



### **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

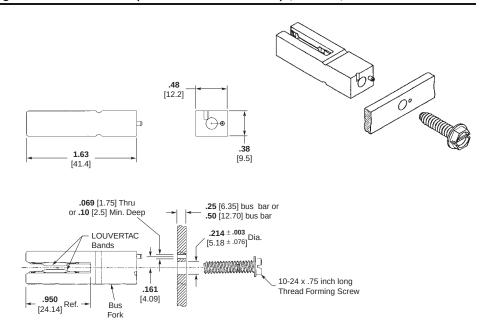
Screw - Steel

**Finish** 

Fork — Silver

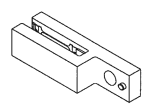
LOUVERTAC Bands - Silver

Screw — Zinc



Part Number 194257-1

### Right-Angle Thread-Mount Fork



### Material

Fork — Zinc Al Alloy

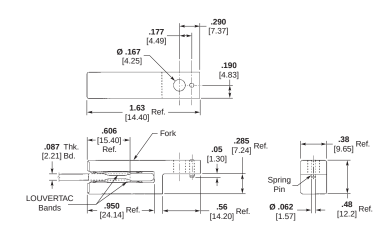
LOUVERTAC Bands — Copper Alloy

Spring Pin - Stainless Steel

**Finish** 

Fork—Silver

LOUVERTAC Bands — Silver



Part Number 194305-1

Note: All part numbers are RoHS compliant.



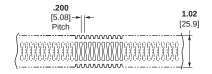
### LOUVERTAC Strip, **Torsional Louver Type**

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

### LA<sub>0</sub> .092 [2.27] Louver Height

Tooth Angle — 15° Minimum Diameter — 1.75 inches





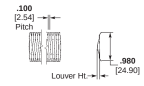
Part Number	Application	Material Thickness	Suggested Current Limit per inch	Finish
192000-2	Flat or Female	. <b>006</b> .15	150	Silver
192000-9	Flat or Female	. <b>010</b> .25	250	Silver
192001-4	Flat or Male	<b>.006</b> .15	150	Silver

### **LAOG**

Louver Height — See Table

Tooth Angle --- 45°

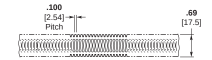
Minimum Diameter — 1.75 inches



Part Number	Application	Material Thickness	Suggested Current Limit per inch	Louver Height	Finish
192002-1	Flat or Female	<b>.006</b> .15	300	<b>.105</b> 2.67	Unplated
192002-2	Flat or Female	<b>.006</b> .15	300	<b>.105</b> 2.67	Silver
192002-3	Flat or Female	<b>.010</b> .25	500	<b>.110</b> 2.79	Unplated

# LAIA .050 [1.27] Louver Height

Tooth Angle — See Table Minimum Diameter — 1½ inches





Part Number	Application	Material Thickness	Suggested Current Limit per inch	Tooth Angle	Finish
192004-4	Flat or Female	<b>.004</b> .10	150	15°	Silver
192004-6	Flat or Female	<b>.004</b> .10	150	45°	Silver
192004-8	Flat or Female	<b>.006</b> .15	250	15°	Silver
1-192004-1	Flat or Female	<b>.006</b> .15	250	15°	Gold
1-192004-4	Flat or Female	<b>.006</b> .15	250	45°	Silver
192007-7	Flat or Male	<b>.006</b> .15	250	15°	Silver
192008-1	Flat or Male	<b>.004</b> .10	150	45°	Silver

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.

Note: All part numbers are RoHS compliant.

Revised 4-12



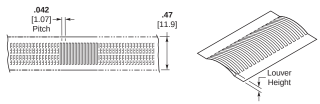
### LOUVERTAC Strip, Bridge Louver Type

The Bridge Louver Type Band was designed to transfer high currents in very small spaces. A strip can be sized with soissors 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.

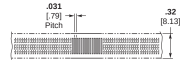
Material -- Beryllium Copper

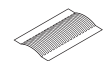
# LAIII .034 [.86] Louver Height

Minimum Diameter — 1 inch Suggested Current Limit Per Inch — 150 Amps Material Thickness — .006 [.15]



Part Number	Application	Finish
192038-6	Female	Silver
192039-5	Male	Silver





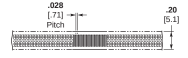
# LAIV .026 [.66] Louver Height

Minimum Diameter — ¾ inch Suggested Current Limit Per Inch — 150 Amps Material Thickness — See Table

Part Number	Application	Finish	Material Thickness
1-192041-2	Female	Silver	<b>.006</b> .15
192042-5	Male	Silver	<b>.006</b> .15
192048-2	Male	Gold	<b>.004</b> .10

# LAV .022 [.56] Louver Height

Minimum Diameter — ¾ inch Suggested Current Limit Per Inch — 120 Amps Material Thickness — See Table





Part Number	Application	Finish	Material Thickness
1-192044-9	Female	Silver	. <b>005</b> .13
192045-5	Male	Silver	<b>.005</b> .13
192045-2	Male	Gold	<b>.004</b> .10
1-192045-2	Male	Gold	<b>.004</b> .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.

Note: All part numbers are RoHS compliant.



# Preformed Female LOUVERTAC Bands

Female Torsional Formed Type LA1A/LA1B .050 [1.27] Louver Height

**Material** — Beryllium Copper

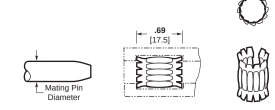
Finish — See Table

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 Number	Mating Pin Dia.	Material Thickness	Suggested Current Limit (A)	Finish	Tooth Angle	Band Type
4-192013-3	<b>.312</b> [7.92]	<b>.004</b> [.10]	150	Silver	15°	LA1A
4-192013-5	<b>.312</b> [7.92]	<b>.006</b> [.15]	250	Silver	15°	LA1A
5-192013-1	<b>.355</b> [9.01]	<b>.006</b> [.15]	275	Gold	15°	LA1A
5-192013-4	<b>.375</b> [9.53]	<b>.006</b> [.15]	300	Silver	15°	LA1A
5-192013-5	<b>.394</b> [10.00]	<b>.006</b> [.15]	325	Silver	15°	LA1A
5-192013-8	<b>.434</b> [11.02]	<b>.006</b> [.15]	350	Gold	15°	LA1A
5-192013-9	<b>.437</b> [11.10]	<b>.006</b> [.15]	350	Silver	15°	LA1A
6-192013-7	<b>.472</b> [11.99]	<b>.006</b> [.15]	375	Silver	15°	LA1A
6-192013-9	<b>.472</b> [11.99]	<b>.008</b> [.20]	375	Silver	15°	LA1A
7-192013-1	<b>.500</b> [12.70]	<b>.006</b> [.15]	400	Silver	15°	LA1A
7-192013-6	<b>.551</b> [14.00]	<b>.006</b> [.15]	450	Silver	15°	LA1A
8-192013-2	<b>.625</b> [15.88]	<b>.006</b> [.15]	500	Silver	15°	LA1A
8-192013-6	<b>.625</b> [15.88]	<b>.008</b> [.20]	475	Silver	15°	LA1A
8-192013-9	<b>.685</b> [17.40]	<b>.006</b> [.15]	550	Silver	15°	LA1A
9-192013-6	<b>.750</b> [19.05]	<b>.006</b> [.15]	600	Silver	15°	LA1A
192033-3	<b>.750</b> [19.05]	<b>.008</b> [.20]	600	Silver	15°	LA1A
1-192033-9	<b>.875</b> [22.22]	<b>.006</b> [.15]	675	Gold	15°	LA1A
2-192033-0	<b>.875</b> [22.22]	<b>.006</b> [.15]	700	Silver	15°	LA1A
2-192033-6	<b>1.000</b> [25.40]	<b>.006</b> [.15]	775	Silver	15°	LA1A
3-192033-4	<b>1.250</b> [31.75]	<b>.006</b> [.15]	975	Silver	15°	LA1A
5-192033-2	<b>1.000</b> [25.40]	<b>.008</b> [.20]	800	Silver	15°	LA1A
3-192013-8	<b>1.187</b> [30.10]	<b>.006</b> [.15]	950	Silver	45°	LA1B
5-192033-0	<b>.812</b> [20.62]	<b>.008</b> [.20]	625	Silver	45°	LA1B

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

Note: All part numbers are RoHS compliant.

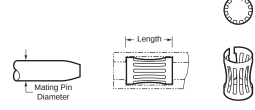


# Preformed Female LOUVERTAC Bands

(Continued)

Female Bridge Formed Type LAIII through LAVI

**Material** — Beryllium Copper **Finish** — See Table



Part Number	Mating Pin Dia.	Length	Material Thickness	Suggested Current Limit (A)	Finish	Band Type
1-192038-9	<b>.125</b> [3.18]	<b>.47</b> [11.9]	<b>.004</b> [.10]	40	Nickel	LAIII
2-192038-8	<b>.197</b> [5.00]	<b>.47</b> [11.9]	<b>.006</b> [.15]	90	Gold	LAIII
3-192038-7	<b>.236</b> [6.00]	<b>.47</b> [11.9]	<b>.006</b> [.15]	100	Gold	LAIII
4-192038-0	<b>.236</b> [6.00]	<b>.47</b> [11.9]	.008 [.20]	120	Gold	LAIII
4-192038-1	<b>.236</b> [6.00]	<b>.47</b> [11.9]	<b>.008</b> [.20]	120	Gold	LAIII
4-192038-8	<b>.250</b> [6.35]	<b>.47</b> [11.9]	<b>.006</b> [.15]	110	Silver	LAIII
4-192038-9	<b>.250</b> [6.35]	<b>.47</b> [11.9]	<b>.006</b> [.15]	110	Gold	LAIII
5-192038-4	<b>.250</b> [6.35]	<b>.47</b> [11.9]	.008 [.20]	125	Gold	LAIII
6-192038-0	.280 [7.11]	<b>.47</b> [11.9]	.008 [.20]	165	Silver	LAIII
6-192038-1	<b>.280</b> [7.11]	<b>.47</b> [11.9]	.008 [.20]	125	Gold	LAIII
6-192038-2	<b>.250</b> [6.35]	<b>.47</b> [11.9]	.006 [.15]	125	Unplated	LAIII
6-192038-5	.315 [8.00]	<b>.47</b> [11.9]	.008 [.20]	185	Silver	LAIII
6-192038-6	.315 [8.00]	<b>.47</b> [11.9]	.008 [.20]	185	Gold	LAIII
7-192038-7	.394 [10.00]	<b>.47</b> [11.9]	.008 [.20]	250	Silver	LAIII
8-192038-1	<b>.437</b> [11.10]	<b>.47</b> [11.9]	.008 [.20]	270	Silver	LAIII
8-192038-6	<b>.472</b> [11.99]	<b>.47</b> [11.9]	.008 [.20]	300	Silver	LAIII
9-192038-4	<b>.500</b> [12.70]	<b>.47</b> [11.9]	.008 [.20]	300	Tin	LAIII
192040-8	<b>.375</b> [9.53]	.47 [11.9]	.008 [.20]	200	Gold	LAIII
2-192040-7	<b>.250</b> [6.35]	.47 [11.9]	.006 [.15]	110	Gold	LAIII
2-192041-9	<b>.025</b> [0.64]	<b>.32</b> [8.13]	.005 [.13]	15	Gold	LAIV
4-192041-0	.062 [1.57]	<b>.32</b> [8.13]	.006 [.15]	25	Silver	LAIV
4-192041-1	.062 [1.57]	.32 [8.13]	.006 [.15]	25	Gold	LAIV
4-192041-4	.080 [2.03]	.32 [8.13]	.006 [.15]	35	Gold	LAIV
5-192041-0	.093 [2.36]	.32 [8.13]	.005 [.13]	40	Gold	LAIV
5-192041-9	.100 [2.54]	.32 [8.13]	.006 [.15]	50	Gold	LAIV
6-192041-9	.125 [3.18]	.32 [8.13]	.006 [.15]	60	Gold	LAIV
7-192041-4	.157 [4.00]	.32 [8.13]	.006 [.15]	65	Gold	LAIV
7-192041-7	.157 [4.00]	.32 [8.13]	.006 [.15]	65	Silver	LAIV
7-192041-8	.157 [4.00]	.32 [8.13]	.006 [.15]	65	Gold	LAIV
8-192041-4	.157 [4.00]	.32 [8.13]	.008 [.20]	75	Gold	LAIV
8-192041-9	.173 [4.39]	.32 [8.13]	.006 [.15]	70	Gold	LAIV
192043-6	.218 [5.54]	.32 [8.13]	.006 [.15]	95	Silver	LAIV
1-192043-5	.254 [6.45]	.32 [8.13]	.006 [.15]	110	Silver	LAIV
1-192043-6	.250 [6.35]	.32 [8.13]	.006 [.15]	120	Gold	LAIV
2-192043-0	.280 [7.11]	.32 [8.13]	.006 [.15]	130	Gold	LAIV
2-192043-7	.315 [8.00]	.32 [8.13]	.006 [.15]	165	Silver	LAIV
4-192043-5	.375 [9.53]	.32 [8.13]	.006 [.15]	175	Gold	LAIV
5-192043-0	.375 [9.50]	.32 [8.13]	.007 [.18]	175	Tin	LAIV
6-192043-7	.602 [15.30]	.32 [8.13]	.006 [.15]	285	Gold	LAIV
7-192043-2	.125 [3.18]	.32 [8.13]	.006 [.15]	60	Silver	LAIV
9-192043-3	.157 [4.00]	.32 [8.13]	.006 [.15]	65	Silver	LAIV
9-192043-6	.725 [18.40]		.006 [.15]	350	Silver	LAIV
4-192044-1		<b>.32</b> [8.13] <b>.20</b> [5.10]	.006 [.15]	13	Gold	LAV
	.030 [0.76]		.005 [.13]	11	Unplated	LAV
4-192044-2	.030 [0.76]	.20 [5.10]			Gold	
4-192044-4	.055 [1.40]	.20 [5.10]	.005 [.13]	20		LAV
4-192044-7	.060 [1.54]	.20 [5.10]	.004 [.10]	22	Gold	LAV
5-192044-6	.062 [1.57]	.20 [5.10]	.005 [.13]	25	Gold	LAV
5-192044-8	.065 [1.65]	.20 [5.10]	.005 [.13]	23	Unplated	LAV
6-192044-0	.080 [2.03]	.20 [5.10]	.004 [.10]	30	Silver	LAV
6-192044-4	<b>.080</b> [2.03]	<b>.20</b> [5.10]	<b>.005</b> [.13]	30	Gold	LAV

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

Notes: 1. Suggested current limits are application dependent.

Additional sizes are available upon request.



# Preformed Female LOUVERTAC Bands

(Continued)

Female Bridge Formed Type LAIII through LAVI

(Continued)

**Material** — Beryllium Copper

Finish — See Table









Part Number	Mating Pin Dia.	Length	Material Thickness	Suggested Current Limit (A)	Finish	Band Type
6-192044-6	<b>.080</b> [2.03]	<b>.20</b> [5.10]	<b>.008</b> [.20]	30	Gold	LAV
7-192044-1	<b>.093</b> [2.36]	<b>.20</b> [5.10]	<b>.005</b> [.13]	35	Gold	LAV
8-192044-1	<b>.125</b> [3.18]	<b>.20</b> [5.10]	<b>.004</b> [.10]	45	Gold	LAV
8-192044-3	<b>.125</b> [3.18]	<b>.20</b> [5.10]	<b>.005</b> [.13]	45	Silver	LAV
8-192044-4	<b>.125</b> [3.18]	<b>.20</b> [5.10]	<b>.005</b> [.13]	45	Gold	LAV
8-192044-7	<b>.125</b> [3.18]	<b>.20</b> [5.10]	<b>.005</b> [.13]	45	Unplated	LAV
192046-6	<b>.172</b> [4.40]	<b>.20</b> [5.10]	<b>.006</b> [.15]	65	Gold	LAV
1-192046-6	<b>.225</b> [5.70]	<b>.20</b> [5.10]	<b>.006</b> [.15]	85	Gold	LAV
1-192046-9	<b>.250</b> [6.35]	<b>.20</b> [5.10]	<b>.006</b> [.15]	110	Gold	LAV
2-192046-0	<b>.250</b> [6.30]	<b>.20</b> [5.10]	<b>.006</b> [.15]	95	Tin	LAV
3-192046-0	<b>.400</b> [10.2]	<b>.20</b> [5.10]	<b>.005</b> [.13]	150	Gold	LAV
5-192046-0	<b>.750</b> [19.0]	<b>.20</b> [5.10]	<b>.005</b> [.13]	285	Gold	LAV
5-192046-9	<b>.134</b> [3.40]	<b>.20</b> [5.10]	<b>.006</b> [.15]	50	Gold	LAV
1-192047-4	<b>.040</b> [1.00]	<b>.10</b> [2.54]	<b>.004</b> [.10]	15	Gold	LAVI
1-192047-9	<b>.062</b> [1.60]	<b>.10</b> [2.54]	<b>.004</b> [.10]	22	Gold	LAVI
3-192047-7	<b>.125</b> [3.20]	<b>.10</b> [2.54]	<b>.004</b> [.10]	45	Gold	LAVI
5-192047-1	<b>.256</b> [6.50]	<b>.10</b> [2.54]	<b>.004</b> [.10]	95	Gold	LAVI
5-192047-3	<b>.272</b> [6.90]	<b>.10</b> [2.54]	<b>.004</b> [.10]	65	Gold	LAVI
7-192047-5	<b>.256</b> [6.50]	<b>.10</b> [2.54]	<b>.004</b> [.10]	95	Unplated	LAVI

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

Notes: 1. Suggested current limits are application dependent.

2. Additional sizes are available upon request.



# Preformed Male LOUVERTAC Bands Male Torsional Formed Type

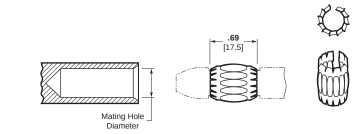
LA1AS/LA1BS
Material—Beryllium Copper

Finish — See Table

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.

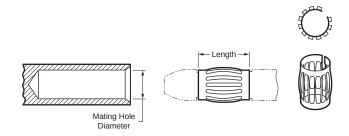
Consult Product Engineering for mounting details.



Part Number	Mating Hole Dia.	Material Thickness	Suggested Current Limit (A)	Finish	Tooth Angle	Band Type
192007-9	<b>.312</b> [7.92]	<b>.006</b> [.15]	200	Silver	15°	LA1AS
1-192007-9	<b>.620</b> [15.7]	<b>.006</b> [.15]	425	Silver	15°	LA1AS
2-192007-5	<b>.750</b> [19.0]	<b>.008</b> [.20]	550	Silver	15°	LA1AS
3-192007-1	<b>1.000</b> [25.4]	<b>.006</b> [.15]	750	Silver	15°	LA1AS
192008-6	<b>.500</b> [12.7]	<b>.006</b> [.15]	350	Silver	45°	LA1BS
1-192008-3	<b>.750</b> [19.0]	<b>.008</b> [.20]	550	Silver	45°	LA1BS
1-192008-5	<b>.781</b> [19.8]	<b>.006</b> [.15]	575	Silver	45°	LA1BS
2-192008-1	<b>.875</b> [22.22]	<b>.008</b> [.20]	650	Silver	45°	LA1BS
3-192008-4	<b>1.197</b> [30.4]	<b>.008</b> [.20]	900	Silver	45°	LA1BS
4-192008-2	<b>1.450</b> [36.8]	<b>.006</b> [.15]	1100	Silver	45°	LA1BS

# Male Bridge Formed Type LAIIIS through LAVIS

**Material** — Beryllium Copper **Finish** — See Table



Part Number	Mating Hole Dia.	Length	Material Thickness	Suggested Current Limit (A)	Finish	Band Type
1-192039-7	<b>.157</b> [4.0]	<b>.470</b> [11.9]	<b>.008</b> [.20]	75	Gold	LAIIIS
2-192039-1	<b>.250</b> [6.35]	<b>.470</b> [11.9]	<b>.008</b> [.20]	130	Silver	LAIIIS
2-192039-3	<b>.248</b> [6.3]	<b>.470</b> [11.9]	<b>.008</b> [.20]	130	Silver	LAIIIS
2-192039-7	<b>.311</b> [7.9]	<b>.470</b> [11.9]	<b>.008</b> [.20]	175	Unplated	LAIIIS
2-192039-9	<b>.311</b> [7.9]	<b>.470</b> [11.9]	<b>.008</b> [.20]	175	Silver	LAIIIS
3-192039-0	<b>.311</b> [7.9]	<b>.470</b> [11.9]	<b>.008</b> [.20]	175	Gold	LAIIIS
5-192039-3	<b>.236</b> [6.0]	<b>.470</b> [11.9]	<b>.008</b> [.20]	120	Nickel	LAIIIS
5-192039-4	<b>.157</b> [4.0]	<b>.470</b> [11.9]	<b>.008</b> [.20]	75	Nickel	LAIIIS
1-192042-5	<b>.080</b> [2.0]	<b>.320</b> [8.13]	<b>.005</b> [.12]	30	Nickel	LAIVS
2-192042-5	<b>.157</b> [4.0]	<b>.320</b> [8.13]	<b>.006</b> [.15]	65	Unplated	LAIVS
2-192042-8	<b>.157</b> [3.99]	<b>.320</b> [8.13]	<b>.006</b> [.15]	60	Gold	LAIVS
4-192042-8	<b>.500</b> [1.27]	<b>.320</b> [8.13]	<b>.005</b> [.12]	235	Unplated	LAIVS
6-192042-6	<b>.368</b> [9.38]	<b>.320</b> [8.13]	<b>.004</b> [.10]	170	Unplated	LAIVS
6-192042-7	<b>.375</b> [9.53]	<b>.320</b> [8.13]	<b>.006</b> [.15]	175	Tin	LAIVS
6-192042-8	<b>.375</b> [9.53]	<b>.320</b> [8.13]	<b>.006</b> [.15]	175	Gold	LAIVS
2-192045-3	<b>.250</b> [6.35]	<b>.200</b> [5.10]	<b>.006</b> [.15]	95	Gold	LAIVS
192048-6	<b>.051</b> [1.3]	<b>.100</b> [2.54]	<b>.004</b> [.10]	17	Gold	LAVIS
1-192048-1	<b>.127</b> [3.23]	<b>.100</b> [2.54]	<b>.004</b> [.10]	22	Gold	LAVIS
2-192048-4	<b>.156</b> [3.96]	<b>.100</b> [2.54]	<b>.004</b> [.10]	65	Gold	LAVIS

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

Notes: 1. Suggested current limits are application dependent.

Additional sizes are available upon request.



### **AMP Power Series Connectors**

### **Product Facts**

- Single-pole and 2-pole (battery) quick connect/ disconnect connectors
- Eight Series, based on approximate currentcarrying capability:
  - Series 15/30/45 (Single-Pole)
  - Series 50 (2-Pole Battery)
  - Series 50 Finger Probe Resistant (FPR)
  - Series 75 (Single-Pole)
  - Series 120 (Single- and 2-Pole)
  - Series 175 (2-Pole Battery)
  - Series 180 (Single-Pole)
  - Series 350 (2-Pole Battery)
- Voltage rating: 600 V AC/DC
- Color-coded housings, UL 94V-0
- Hermaphroditic (genderless) housings reduce inventory
- Modular, single-pole housings are stackable in four directions
- Polarity (+ and -) molded into 2-pole housings promotes proper wiring
- Mechanical keys help prevent two different colorcoded housings from mating
- Stainless steel retaining springs secure contacts in housings
- Stamped and formed, open barrel contacts (6-20 AWG) on reels for automatic and semiautomatic machine termination
- Loose piece, cold-headed contacts (6 AWG 300 MCM) for manual and hydraulic hand tools; reducing bushings accommodate smaller wire sizes
- Compatible with industry standard crimp tooling from Pico Corporation (http://www.picotools.com)
- Connectors intermateable with similar connectors from other manufacturers



- Series 15/30/45, single-pole connectors designed to meet Amateur Radio Emergency Service (ARES)/Radio Amateur Civil Emergency Service (RACES) Standard Power Connector requirements
- Accessories available for mounting, vibration protection, and strain relief
- Component Recognized by Underwriters Laboratories Inc. to US and Canadian Standards, File No. E28476

: **71**111

AMP power series connectors provide a durable, quick connect/disconnect means to transmit "power" levels of current and voltage (15-275 A, 600 V AC/DC).

This product family is primarily comprised of single-pole and 2-pole (battery) connector housings, crimp snap-in contacts, and accessories. Housings are offered in various colors. Two-pole housings have different polarization configurations; with the exception of black housings, each color identifies a different keying configuration. In general, only like color housings will mate. Contacts are either cold-headed or stamped and formed, depending upon the connector series.

AMP power series connectors are divided into eight series, based on approximate current-carrying capability.

# **Applications**

AC/DC power supplies and charging systems, rechargeable batteries, material handling equipment (e.g. forklift trucks), electric vehicles (e.g., golf carts, sweepers, wheelchairs), office furniture/ panels, amateur emergency radios, and industrial equipment.



### **AMP Power Series Connectors** (Continued)



### AMP Power Series 15/30/45

Single-pole connector housings are stackable side-to-side and top-to-bottom. For example, Series 30 red and black housings joined side-to-side, are commonly used as standard power connec-

tors for handheld, mobile, or base amateur radio equipment.

Modular housings can also be grouped into plug frames with or without latches, which mate with receptacle housings. Typically, these are used as quick disconnects for electrical power distribution in office furniture and panels.



### **AMP Power Series 50**

Two-pole (battery) housings are available in bulk quantities or in kit form (i.e., 1 housing and 2 contacts). These high durability connectors are designed for repeated mating and unmating.



# AMP Power Series 50 Finger Probe Resistant (FPR)

This new, 2-pole, FPR version helps prevent finger access, which allows it to be more safely used at elevated voltages and in user access areas.



### **AMP Power Series 75**

Single-pole, stackable housings, in locking and non-locking versions, are available in a variety of colors. Housings accept stamped and formed or cold-headed contacts. Bulk quantities and connector kits (1 housing and

1 contact) can be ordered. Accessories include: mounting wings for through-panel or surface mounting and mounting clamp sets for ganging housings.



### **AMP Power Series 120**

This Series includes both single- and 2-pole (battery) versions. Single-pole housings with molded-in dovetails allow stacking. Housing retaining pins provide more vibration protec-

tion. Two-pole housing have slots designed to accept mounting clamp sets for easier panel mounting.



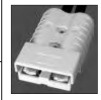
### **AMP Power Series 175**

Two-pole (battery) housings accept coldheaded contacts (4-1/0 AWG). Basically, these connectors offer the same features as the two-pole Series 50 connectors.



### **AMP Power Series 180**

These stackable, single-pole connectors accept cold-headed contacts (4-1/0 AWG). Most features are similar to the smaller, single-pole, Series 120 connectors.



### **AMP Power Series 350**

Rugged, 2-pole housings accept only loose piece, cold-headed contacts (1/0–300 MCM). Rated at 275 A, these connectors have been tested up to 275 A, with 4/0 AWG wire.

### Selection Guide

Series	Housing Type	Stackable Housing		Voltage, Max. (V, AC or DC)	Cold-headed Contact (AWG)	Stamped & Formed Contact (AWG)	Housing Colors	Approvals
15	Single-Pole	Yes	15	600	_	16-20	Blue, Black, White, Red Green, Yellow, Orange, Gray	<b>ு ப</b> ்க File No. E28476
30	Single-Pole	Yes	30	600	_	12-16	Blue, Black, White, Red Green, Yellow, Orange, Gray	<b>ւ %Ա</b> ՞ս։ File No. E28476
45	Single-Pole	Yes	40*	600	_	10-14	Blue, Black, White, Red Green, Yellow, Orange, Gray	₅ <b>%</b> us File No. E28476
50	2-Pole	No	50	600	6, 8, 10-12	6-10,10-12	Red, Gray, Blue, Black, Yellow	<b>ւ %Ա</b> ՛ս։ File No. E28476
75	Single-Pole	Yes	75	600	6, 8,10-12	6-10,10-12	Blue, Black, White, Green, Red (Single-Pole)	<b>ւ ԳԱ</b> ՛ս։ File No. E28476
120	Single-Pole	Yes	120	600	2, 4, 6	_	Blue, Black, White, Green, Red (Single-Pole)	<b>ւ №</b> File No. E28476
120	2-Pole	No	120	600	2, 4, 6	_	Blue, Gray (2-Pole)	c <b>%</b> us File No. E28476
175	2-Pole	No	175	600	1/0, 1, 2, 4	_	Blue, Gray, Orange, Yellow, Red	c <b>¶u</b> s File No. E28476
180	Single-Pole	Yes	180	600	1/0, 1, 2, 4	_	Blue, Black, White, Green, Red	ε <b>91</b> °us File No. E28476
350	2-Pole	No	275**	600	1/0, 2/0, 3/0, 4/0, 300 MCM	_	Blue, Green, Red, Yellow, Orange, Gray	<b>ւ №</b> s File No. E28476

\*Performance equivalent to competition \*\*Tested to 275 Amps with 4/0 AWG wire



# AMP Power Series 15/30/45 Connectors (Single-Pole)

### **Product Facts**

- Color-coded UL 94V-0 housings: blue, black, white, green, red, yellow, orange and gray
- Genderless housings reduce inventory
- 3 contact offerings available: Series 15, 30 and 45
- Built-in interlocking features (dovetails) allow stacking
- Series 15/30/45, single-pole connectors designed to meet Amateur Radio Emergency Service (ARES)/Radio Amateur Civil Emergency Service (RACES) Standard Power Connector requirements
- Plug frames (with or without latches) and receptacle housings accept stacked single-pole housings (2 to 8 poles)
- File No. E28476 C TILIS

### **Material and Finish**

Housing—Polycarbonate, UL 94V-0 Retaining Spring—Stainless Steel Contacts—Copper with silver or tin plating

**Mounting Wings & Spacers**—Polycarbonate, UL 94V-0

Retaining Pins—Stainless steel

# **Electrical Characteristics**

**Current Carrying Capability**-

40 A w/10 AWG wire (Series 45) 30 A w/12 AWG wire (Series 30) 20 A w/16 AWG wire (Series 15)

**Operating Voltage**—600 V, AC or

**Dielectric Withstanding Voltage**—2200 VDC

Average Initial Contact Resistance—525 micro-ohms

### **Mechanical Characteristics**

**Contact Retention**—25 lbs. [111.2 N]

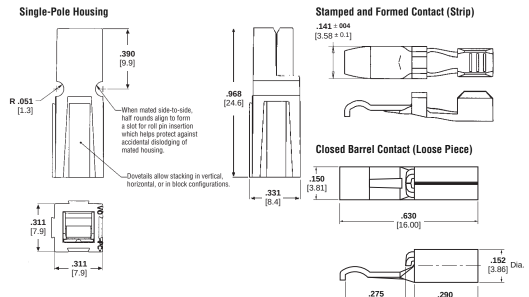
Average Mating/Unmating Force—4.7 [20.9 N]

Max. Wire Insulation Diameter—175 [18.16]

Wire Size Range—10-20 AWG [5-0.5 mm<sup>2</sup>]

### **Related Product Data**

Accessories—page 151



### **AMP Power Series 15**

Housing <sup>1</sup>		Contact Part Number		
Color	Part Number	Strip Form (16, 18, 20 AWG)	Loose Piece (16-20 AWG)	
Blue	1445957-1			
Black	1445957-2			
White	1445957-3			
Green	1445957-4	1604113-1 (silver) <sup>2</sup>	1744042-1	
Red	1445957-5	1604113-2 (tin) <sup>2</sup>	1744042-1	
Yellow	1445957-6			
Orange	1445957-7			
Gray	1445957-8			

[6.99]

### **AMP Power Series 30**

Housing <sup>1</sup>		Contact Part N	Number
Color Part Number		Part Number Strip Form (12, 14, 16 AWG)	
Blue	1445957-1		
Black	1445957-2		
White	1445957-3		
Green	1445957-4	1604112-1 (silver) <sup>3</sup>	1744041-1 Dimensions
Red	1445957-5	1604112-2 (tin) <sup>3</sup>	shown above
Yellow	1445957-6		
Orange	1445957-7		
Grav	1445957-8		

### **AMP Power Series 45**

Hou	ısing¹	Contact Part Number		
Color	Part Number	Strip Form (10, 12, 14 AWG)		
Blue	1445957-1			
Black	1445957-2			
White	1445957-3			
Green	1445957-4	1445962-1 (silver) <sup>4</sup>		
Red	1445957-5	1445962-2 (tin) <sup>4</sup>		
Yellow	1445957-6			
Orange	1445957-7			
Gray	1445957-8			

<sup>&</sup>lt;sup>1</sup> Housings are bulk packaged. <sup>2</sup> Use Applicator Part No. 1385450-3

11 ....

Note: TE does NOT recommend intermating connectors with different contact platings.

Note: All part numbers are RoHS compliant.

Use Applicator Part No. 1385468-3
 Use Applicator Part No. 1385469-3



# AMP Power Series 50 Connectors (2-Pole Battery)

### **Product Facts**

- Color-coded UL 94V-0
  housings: gray, red, blue,
  yellow and black; other colors
  available upon request
  Note: Black color housing has
  the same mechanical key as
  the gray housing
- Mechanical keys help prevent two different voltage color-coded housings from mating
- Polarity (+ and -) molded into housings
- Genderless housings reduce inventory
- Cold-headed contact wire range: 6, 8, 10-12 AWG (Taped version of the cold-headed contacts available.)
- File No. E28476

### **Material and Finish**

Housing—Polycarbonate, UL 94V-0 Retaining Spring—Stainless Steel Contacts—Copper with silver plating Reducing Bushings—Copper with silver plating

### **Electrical Characteristics**

**Current Carrying Capability**— 50 Amps per circuit w/6 AWG wire

Max. Operating Voltage—600 V, AC or DC

**Dielectric Withstanding Voltage**—2200 VDC

Average Initial Contact Resistance—200 micro-ohms

### **Mechanical Characteristics**

Contact Retention—50 lbs. [222.4 N] Average Mating/Unmating Force— 15 lbs. [66.7 N]

Max. Wire Insulation Diameter—.44 [11.18]

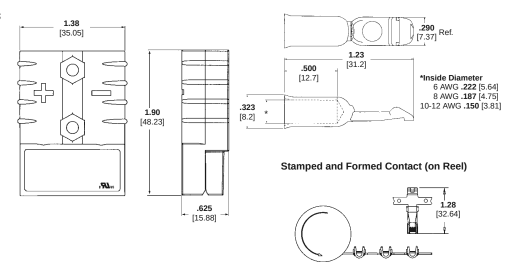
**Wire Size Range**—6-12 AWG (also 6-16 AWG w/Reducing Bushings)

### **Related Product Data**

Accessories—page 151

### 2-Pole Housing

# Cold-headed Contact



### AMP Power Series 50 (2-Pole)

	Housing <sup>2,3</sup>	Con	Connector Kit		
Color	Part Number	Wire Size	Part Number	Part Number <sup>1</sup>	
Б	C4704F 2	6 AWG	647877-1	647892-3	
Red	647845-3	10-12 AWG	647879-1	647893-3	
Cross	C4704F 4	6 AWG	647877-1	647892-4	
Gray	647845-4	10-12 AWG	647879-1	647893-4	
Dive	C4704F F	6 AWG	647877-1	647892-5	
Blue	647845-5	10-12 AWG	647879-1	647893-5	
Black <sup>4</sup>	647845-7	6 AWG	647877-1	647892-7	
DIACK	047843-7	10-12 AWG	647879-1	647893-7	
Yellow	647845-8	6 AWG	647877-1	647892-8	
reliow	047 043-0	10-12 AWG	647879-1	647893-8	
	Cold-headed Contact	8 AWG	647878-1	_	
	5Stamped and Formed contacts, on Reel	6-10 AWG	1604433-1 <sup>7</sup>		
	<sup>6</sup> Stamped and Formed contacts, on Reel	10-12 AWG	1604433-2 <sup>7</sup>		

- <sup>1</sup> 1 Housing and 2 contacts.
- <sup>2</sup> Housings and contacts are bulk packaged.
- <sup>3</sup> Mechanical keys molded in housings generally will engage only with housings of same color.
- <sup>4</sup> Black color housing has the same mechanical key as the gray housing.
- <sup>5</sup> Use Heavy Duty Mini-Applicator (HDM) for 6 to 8 AWG Part Number 1385663-2
- (Use with AMP-O-LECTRIC Model K Terminator)

  6 Use Heavy Duty Mini-Applicator (HDM) for 10 to 12 AWG Part Number 1385664-2
- (Use with AMP-O-LECTRIC Model K Terminator)
- <sup>7</sup> Use Power Lock Machine Part Number 68296-1

### **Voltage Key Color Chart**

Housing Color	Voltage		
Yellow	12V		
Red	24V		
Gray	36V		
Blue	48V		
Black	80V		

Color code given for various voltages is only a suggestion, other codes and keys available upon request.

Note: All part numbers are RoHS compliant.



# **AMP Power Series 50 FPR (Finger Probe Resistant) Connectors**

### **Product Facts**

- Complies with UL 60950 finger probe requirements
- Utilizes AMP Power Series 50 contacts
- Brown and white housing colors available (other colors possible)
- Two keying configurations available (up to 6 keying configurations possible)
- File No. E28476 c Sus

### **Material and Finish**

**Housing**—Polycarbonate, UL 94V-0 **Retaining Spring**—Stainless Steel **Contacts**—Copper

**Reducing Bushings**—Copper with silver plating

# Electrical Characteristics Current Capability—50 A max. Voltage Rating—600 V, AC or DC Dielectric Withstanding Voltage—

# Mechanical Characteristics

Meets UL finger probe as outlined in UL 60950

Contact Retention—50 lbs. [222.4 N] Wire Size—6-12 AWG [15-3 mm²] Max. Wire Insulation Diameter— .44 [11.18]

### **Related Product Data**

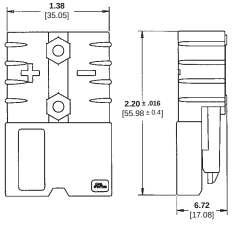
Accessories—page 151

### **Applications**

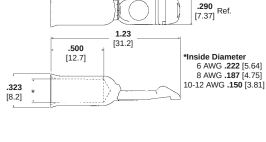
2200 VDC

- Uninterruptible Power Supplies
- Power Supplies
- Battery Banks

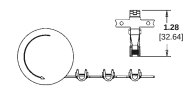
### 2-Pole Housing



### **Cold-headed Contact**



### Stamped and Formed Contact (on Reel)



### AMP Power Series 50 FPR (2-Pole)

Но	using <sup>1,2</sup>		Contact Part Number <sup>1</sup>				
		Wire Size	Cold-headed⁵		Stamped and Formed/Strip <sup>3,4,6</sup>		
Color	Part Number		Loose Piece	On Tape	On R	eel	
Brown	1604342-1	6 AWG	647877-1	647754-1	- 6-10 AWG	1604433-1 <sup>6</sup>	
White	1604342-2	8 AWG	647878-1	647755-1	- 6-10 AWG	1004433-1	
vvriite		10-12 AWG	647879-1	647756-1	10-12 AWG	1604433-2 <sup>6</sup>	

- <sup>1</sup> Housings and contacts are bulk packaged.
- <sup>2</sup> Mechanical keys molded in housings will engage only with housings of same color.
- <sup>3</sup> Use Heavy Duty Mini-Applicator (HDM) for 6 to 8 AWG Part Number 1385663-2 (Use with AMP-O-LECTRIC Model K Terminator)
- <sup>4</sup> Use Heavy Duty Mini-Applicator (HDM) for 10 to 12 AWG Part Number 1385664-2 (Use with AMP-O-LECTRIC Model K Terminator)
- 5 Hand Tool for Cold-headed Contact Part Number 1526955-1 Taped version can be terminated using the AMP-TAPETRONIC Machine
- 6 Use Power Lock Machine Part Number 68296-1

Note: All part numbers are RoHS compliant.



## AMP Power Series 75 Connectors (Single-Pole)

#### **Product Facts**

- Color-coded UL 94V-0 housings: blue, black, white, green and red
- Genderless housings reduce inventory
- Cold-headed contact wire range: 6, 8, 10-12 AWG
- Stamped and formed contacts available: 6-8 AWG Part Number 1604433-1 (strip); 10-12 AWG Part Number 1604433-2 (strip)

#### **Material and Finish**

Housing—Polycarbonate, UL 94V-0 Retaining Spring—Stainless Steel Contacts—Copper with silver plating Reducing Bushings—Copper with silver plating

Mounting Wings—Polycarbonate, UL 94V-0

Retaining Pins—Stainless steel

## **Electrical Characteristics**

**Current Carrying Capability (with 6 AWG)**—Configuration:

Single-Pole 1x2 Stacked 62 A 2x2 Stacked 60 A 1x3 Stacked 58 A 2x3 Stacked 52 A

Operating Voltage—600 V, AC or

Dielectric Withstanding Voltage-2200 VDC

**Average Initial Contact Resistance**—200 micro-ohms

#### **Mechanical Characteristics**

Contact Retention-50 lbs. [222.4 N]

Average Mating/Unmating Force—15 lbs. [66.7 N]

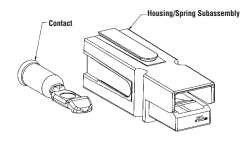
Max. Wire Insulation Diameter-.44 [11.18]

Wire Size Range—6-12 AWG

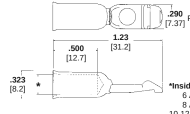
## **Related Product Data**

Accessories—page 151 Application Tooling—page 153

## **Housing without Locking Feature**

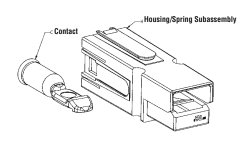


**Cold-headed Contact** 

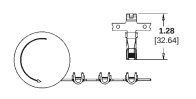


Inside Diameter 6 AWG .222 [5.64] 8 AWG .187 [4.75] 10-12 AWG .150 [3.81]

#### Housing with Locking Feature



Stamped and Formed Contact (on Reel)



#### AMP Power Series 75 (Single-Pole)

Housing <sup>2</sup>		Cold-head	Cold-headed Contact <sup>2</sup>		
Color	Part Number	Wire Size	Part Number	Part Number <sup>1</sup>	
on-Locking Ve	rsion				
Blue	1445715-1	6 AWG	647877-1	1445716-1	
Black	1445715-2	6 AWG	647877-1	1445716-2	
White	1445715-3	1445715-3 6 AWG 647877-1		1445716-3	
Green	1445715-4 6 AWG		647877-1	1445716-4	
Red	1445715-5	6 AWG	6 AWG 647877-1		
ocking Version					
Blue	1445715-6 6 AWG 647877-1		647877-1	1445716-6	
Black	1445715-7	6 AWG	647877-1	1445716-7	
White	1445715-8	6 AWG	647877-1	1445716-8	
Green	1445715-9	6 AWG	647877-1	1445716-9	
Red	1-1445715-0	6 AWG	647877-1	1-1445716-0	

<sup>\*</sup>Samples available on loose housing and contacts only.

#### **Contacts**

Description	Wire Size	Part Number	Die Set Part Number <sup>3</sup>	Applicator Part No. for AMP-O-LECTRIC Model K Terminator
Cold-headed	6 AWG	647877-1	_	_
(Loose Piece) <sup>4</sup>	8 AWG	647878-1	_	_
	10-12 AWG	647879-1	_	_
Cold-headed	6 AWG	647754-1	68344-1	_
(Tape) <sup>3, 4</sup>	8 AWG	647755-1	68344-1	_
	10-12 AWG	647756-1	68313-1	_
Stamped and Formed	6-8 AWG	1604433-1	_	1385664-2
(Strip)	10-12 AWG	1604433-2	_	1385663-2

<sup>1 1</sup> housing and 1 contact

Note: All part numbers are RoHS compliant.

[15-3 mm<sup>2</sup>]

<sup>&</sup>lt;sup>2</sup> Housings and contacts are bulk packaged.

<sup>&</sup>lt;sup>3</sup>Taped version can be terminated using the AMP-TAPETRONIC machine Part Number 68250-1.

4 Use hand tool Part Number 1526955-1 for Cold-headed contacts



## **AMP Power Series 120 Connectors (Single-Pole)**



## **Product Facts**

- Color-coded modular housings: blue, black, white, green and red
- Genderless housings reduce inventory
- Cold-headed contact wire range: 2, 4, and 6 AWG
- Built-in interlocking features (dovetails) allow stacking and wire routing
- Self-wiping contacts increase product life and improve conductivity
- Integral stainless steel locking spring in housing for contact retention
- Rugged design
- File No. E28476 CTUs

#### **Material and Finish**

Housing—Polycarbonate, UL 94V-0 Retaining Spring—Stainless Steel Contacts—Copper with silver plating Reducing Bushings—Copper with silver plating

Mounting Clamp Sets—Aluminum

## Electrical Characteristics Current Carrying Capability—

Single-Pole—120 A 2x1 Stacked Array—115 A 2x2 Stacked Array—115 A

**Voltage Rating**—600 V (both AC and DC)

**Dielectric Withstanding Voltage**—2200 VDC

Average Initial Contact
Resistance—136 micro-ohms

#### **Mechanical Characteristics**

Contact Retention—100 lbs. [444.8 N]

Average Mating/Unmating

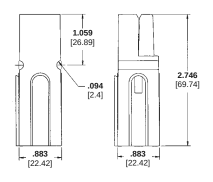
Force—8 lbs. [35.6 N]

**Temperature Rating**— -4°F to 221°F [-20°C to 105°C]

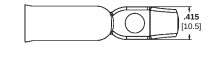
Max. Wire Insulation Diameter—.6 [15.24]

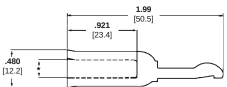
Wire Size Range—2-6 AWG

#### Single-Pole Housing



#### **Cold-headed Contact**





\*Inside Diameter 6 AWG .222 [5.64]; 4 AWG .295 [7.5]; 2 AWG .344 [8.74]

#### AMP Power Series 120 (Single-Pole)

Ho	Housing		Contact		
Color	Part Number	Wire Size	Part Number	Part Number <sup>1</sup>	
Blue	1604001-1	2 AWG	1445995-1	1604002-1	
Black	1604001-2	2 AWG	1445995-1	1604002-2	
White	1604001-3	2 AWG	1445995-1	1604002-3	
Green	1604001-4	2 AWG	1445995-1	1604002-4	
Red	1604001-5	2 AWG	1445995-1	1604002-5	
_	_	4 AWG	1445996-1	_	
_	_	6 AWG	1445997-1	_	

<sup>&</sup>lt;sup>1</sup> 1 Housing and 1 contact.

#### **Related Product Data**

Accessories—page 152
Application Tooling—page 153
Technical Documents—page 154

Note: All part numbers are RoHS compliant.



## AMP Power Series 120 Connectors (2-Pole Battery)



## **Product Facts**

- Color-coded UL 94V-0 housings: gray and blue
- Keying feature helps prevent two different voltage color-coded housings from mating
- Genderless housings reduce inventory
- Contact wire range: 2, 4, 6 AWG
- Molded-in panel-mount grooves
- Integral stainless steel locking spring in housing for contact retention
- Rugged design
- File No. E28476 c us

#### **Material and Finish**

Housing—Polycarbonate, UL 94V-0 Retaining Spring—Stainless Steel Contacts—Copper with silver plating Reducing Bushings—Copper with silver plating

#### **Electrical Characteristics**

Current Carrying Capability— 115 A with 2 AWG

Voltage Rating—600 V

(both AC and DC)

Dielectric Withstanding Voltage—

Avg. Initial Contact Resistance— 136 micro-ohms

## **Mechanical Characteristics**

**Contact Retention**—100 lbs. [444.8 N]

Average Mating/Unmating

Force—18 lbs. [80.1 N]

**Temperature Rating**— -4°F to 221°F [-20°C to 105°C]

Max. Wire Insulation Diameter—.6 [15.24]

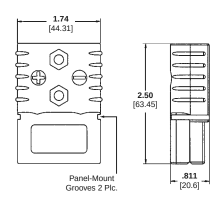
Wire Size Range—2-6 AWG

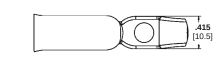
## **Related Product Data**

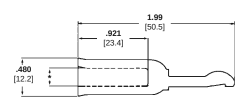
Accessories—page 152
Application Tooling—page 153

Application Tooling—page 153
Technical Documents—page 154

## 2-Pole Housing Cold-headed Contact







\*Inside Diameter 6 AWG .222 [5.64]; 4 AWG .295 [7.5]; 2 AWG .344 [8.74]

#### AMP Power Series 120 (2-Pole)

Ho	Housing <sup>2,3</sup>		Contact <sup>2</sup>		
Color	Part Number	Wire Size	Part Number	Part Number <sup>1</sup>	
Gray	1445994-1	2 AWG	1445995-1	1445998-1	
Blue	1445994-2	2 AWG	1445995-1	1445998-2	
Gray	1445994-1	4 AWG	1445996-1	1445999-1	
Blue	1445994-2	4 AWG	1445996-1	1445999-2	
Gray	1445994-1	6 AWG	1445997-1	1446000-1	
Blue	1445994-2	6 AWG	1445997-1	1446000-2	

- <sup>1</sup> 1 Housing and 2 contacts.
- <sup>2</sup> Housings and contacts are bulk packaged.
- <sup>3</sup> Mechanical keys molded in connectors will engage only with connectors of same color.

## **Voltage Key Color Chart**

Housing <sup>2,3</sup> Color	Voltage
Gray	36 V
Blue	48 V

Color code given for various voltages is only a suggestion, other codes and keys available upon request.

Note: All part numbers are RoHS compliant.



## AMP Power Series 175 Connectors (2-Pole Battery)

#### **Product Facts**

- Color-coded UL 94V-0 housings: yellow, orange, red, gray, blue, and black
- Keying feature helps prevent two different voltage color-coded housings from mating
- Genderless housings reduce inventory
- Contact wire range: 1/0, 1, 2, 4 AWG
- Integral stainless steel locking spring in housing for contact retention
- Reducing bushings down to 10 gauge
- File No. E28476 CTUs

## **Material and Finish**

Housing—Polycarbonate, UL 94V-0 Retaining Spring—Stainless Steel Contacts—Copper with silver plating Reducing Bushings—Copper with silver plating

## **Electrical Characteristics**

**Current Carrying Capability**— 175 Amp @ 80.42°F [26.9°C] T-Rise with 1/0 AWG wire

**Voltage Rating**—600 V (both AC and

**Dielectric Withstanding Voltage**—2200 VDC

Avg. Initial Contact Resistance—100 micro-ohms

## **Mechanical Characteristics**

Average Mating/Unmating Force—25 lbs. [111.21 N]

Max. Wire Insulation Diameter—.750 [19.05]

**Wire Size Range**—1/0, 1, 2, 4 AWG [53, 40, 35, 21 mm<sup>2</sup>]

**Contact Retention**—300 lbs. [1,334.47 N]

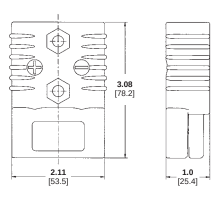
**Temperature Rating**— -4°F to 221°F [-20°C to 105°C]

## **Related Product Data**

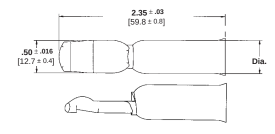
Accessories—page 152

**Application Tooling**—page 153 **Technical Documents**—page 154

## 2-Pole Housing



#### **Cold-headed Contact**



Inside Diameter .516±.005 [13.1±0.13] for 1/0 AWG .512±.005 [13.0±0.13] for 1 AWG, 2 AWG, and 4 AWG

#### AMP Power Series 175 (2-Pole)

	, ,					
Housing			Connector Kit Part Numbers <sup>1, 2</sup>			
Color	Part Number	4 AWG	2 AWG	1 AWG	1/0 AWG	
Yellow	1604037-1	1604044-1	1604043-1	1604045-1	1604042-1	
Orange	1604037-2	1604044-2	1604043-2	1604045-2	1604042-2	
Red	1604037-3	1604044-3	1604043-3	1604045-3	1604042-3	
Gray	1604037-4	1604044-4	1604043-4	1604045-4	1604042-4	
Blue	1604037-5	1604044-5	1604043-5	1604045-5	1604042-5	
Black <sup>3</sup>	1604037-6	1604044-6	1604043-6	1604045-6	1604042-6	

- <sup>1</sup> 1 Housing and 2 contacts.
- <sup>2</sup> Housings and contacts are bulk packaged.
- <sup>3</sup> Black housing mates with any other housing.

## Contacts (Cold-headed)

Wire Size	Part Number
4 AWG	1604040-1
2 AWG	1604039-1
1 AWG	1604041-1
1/0 AWG	1604038-1

#### **Voltage Key Color Chart**

Housing Color	Voltage
Yellow	12 V
Orange	18 V
Red	24 V
Gray	36 V
Blue	48 V
Black	80 V

Color code given for various voltages is only a suggestion, other codes and keys available upon request.

Note: All part numbers are RoHS compliant.



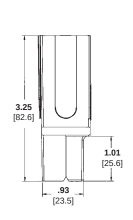
## **AMP Power Series 180 Connectors (Single-Pole)**

#### **Product Facts**

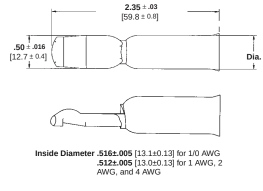
- Color-coded modular housings: blue, black, white, red and green
- Genderless housings reduce inventory
- Contact wire range: 1/0, 1, 2, 4 AWG
- Integral stainless steel locking spring in housing for contact retention
- Built-in interlocking features (dovetails) allow stacking and wire routing
- Reducing bushings down to 10 gauge
- File No. E28476 CTUS

## Single-Pole Housing





#### **Cold-headed Contact**



#### **Material and Finish**

Housing—Polycarbonate, UL 94V-0 Retaining Spring—Stainless Steel Contacts—Copper with silver plating Mounting Clamp Sets—Aluminum Reducing Bushings—Copper with silver plating

## Electrical Characteristics Current Carrying Capability—

(1/0 AWG Wire)

1 x 1 — 180 A, 84.9°F [29.4°C] T-Rise 2 x 1 — 165 A, 78.3°F [25.7°C] T-Rise 2 x 2 — 150 A, 76.6°F [24.8°C] T-Rise

**Voltage Rating**—600 V (both AC and DC)

**Dielectric Withstanding Voltage**—2200 VDC

**Avg. Initial Contact Resistance**—100 micro-ohms

#### **Mechanical Characteristics**

**Average Mating/Unmating** 

Force—20 lb. [89 N]

Max. Wire Insulation Diameter—.900 [22.86]

**Wire Size Range**—1/0, 1, 2, 4 AWG [53, 40, 35, 21 mm<sup>2</sup>]

**Contact Retention**—170 lb. [756 N] **Temperature Rating**— -4°F to 221°F [-20°C to 105°C]

#### **Related Product Data**

Accessories—page 152
Application Tooling—page 153
Technical Documents—page 154

## AMP Power Series 180 (Single-Pole)

Hou	Housing		Connector Kit Part Numbers <sup>1,2</sup>			
Color	Part Number	4 AWG	2 AWG	1 AWG	1/0 AWG	
Blue	1604062-1	1604395-1	1604396-1	1604397-1	1604398-1	
Black	1604062-2	1604395-2	1604396-2	1604397-2	1604398-2	
White	1604062-3	1604395-3	1604396-3	1604397-3	1604398-3	
Red	1604062-4	1604395-4	1604396-4	1604397-4	1604398-4	
Green	1604062-5	1604395-5	1604396-5	1604397-5	1604398-5	

<sup>1 1</sup> Housing and 1 contact.

## Contacts (Cold-headed)

Wire Size	Part Number
4 AWG	1604040-1
2 AWG	1604039-1
1 AWG	1604041-1
1/0 AWG	1604038-1

Note: All part numbers are RoHS compliant.

<sup>&</sup>lt;sup>2</sup> Housings and contacts are bulk packaged.

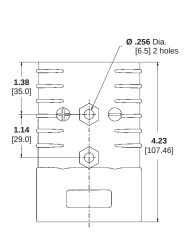


## AMP Power Series 350 Connectors (2-Pole Battery)

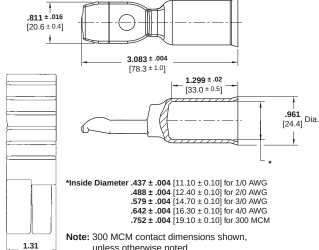
#### **Product Facts**

- Color-coded UL 94V-0 housings: vellow, orange, red, gray, blue, and green
- Keying feature helps prevent two different voltage color-coded housings from mating
- Genderless housings reduce inventory
- Contact wire range: 1/0, 2/0, 3/0, 4/0, 300 MCM
- Replaceable contacts
- Integral stainless steel locking spring in housing for contact retention

#### 2-Pole Housing



#### **Cold-headed Contact**



unless otherwise noted.

#### **Material and Finish**

Housing—Polycarbonate, UL 94V-0 Retaining Spring—Stainless Steel Contacts—Copper with silver plating Reducing Bushings—Copper with silver plating

## **Electrical Characteristics**

**Current Carrying Capability-**

275 Amp @ 83.3°F [28.5°C] T-Rise with 4/0 AWG wire

Voltage Rating-600 V, AC or DC Dielectric Withstanding Voltage-2200 VDC

**Average Initial Contact** Resistance—50 micro-ohms

## **Mechanical Characteristics**

Contact Retention-500 lbs. [2224.1 N]

Average Mating/Unmating **Force**—30 lbs. [133.5 N]

Max. Wire Insulation Diameter-1.10 [27.94]

Temperature Rating— -4°F to 221°F [-20°C to 105°C]

Wire Size Range—1/0, 2/0, 3/0, 4/0, 300 MCM [53, 67, 85, 107, 152 mm<sup>2</sup>]

#### **Related Product Data**

Accessories—page 152 Application Tooling—page 153 Technical Documents—page 154 Reducing Bushing—(1/0 to 2/0 AWG) Part No. 1604121-6 Cable Clamp—Part No. 647688-1

## AMP Power Series 350 (2-Pole)

Но	Housing		Connec	tor Kit Part Nun	nbers <sup>1,2</sup>	
Color	Part Number	1/0 AWG	2/0 AWG	3/0 AWG	4/0 AWG	300 MCM
Yellow	1604050-1	1604060-1	1604059-1	1604058-1	1604057-1	1604056-1
Orange	1604050-2	1604060-2	1604059-2	1604058-2	1604057-2	1604056-2
Red	1604050-3	1604060-3	1604059-3	1604058-3	1604057-3	1604056-3
Gray	1604050-4	1604060-4	1604059-4	1604058-4	1604057-4	1604056-4
Blue	1604050-5	1604060-5	1604059-5	1604058-5	1604057-5	1604056-5
Green	1604050-6	1604060-6	1604059-6	1604058-6	1604057-6	1604056-6

[33.2]

<sup>1</sup> 1 Housing and 2 contacts.

<sup>2</sup> Housings and contacts are bulk packaged.

#### Contacts (Cold-headed)

Wire Size	Part Number
1/0 AWG	1604055-1
2/0 AWG	1604054-1
3/0 AWG	1604053-1
4/0 AWG	1604052-1
300 MCM	1604051-1

#### Voltage Key Color Chart

Housing Color	Voltage
Yellow	12V
Orange	18V
Red	24V
Gray	36V
Blue	48V
Green	72V

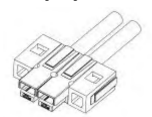
Color code given for various voltages is only a suggestion, other codes and keys available upon request.

Note: All part numbers are RoHS compliant.



## **AMP Power Series Accessories**

# AMP Power Series 15/30/45 Mounting Wings

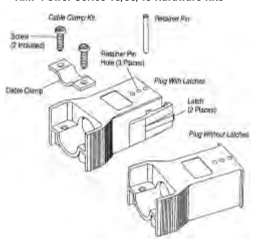


## AMP Power Series 15/30/45 Accessories

Part Number	Description
Mounting Wings	
1445960-1	Red, UL 94V-0
Spacers	
1445959-1	Red, UL 94V-0, Short
1445959-2	Red, UL 94V-0, Long
Retaining Pins for use	with 15 A/30 A/45 A
1445886-4	.25 [6.35] length
1445886-5	.44 [11.18] length

	Part Number	Description
	Hardware Kits (Cable clamp, screws & retaining pins)	
•	647747-3	4 pole
-	647747-2	6 pole
	647747-1	8 pole

#### AMP Power Series 15/30/45 Hardware Kits



#### **AMP Power Series 50 Accessories**

Part Number	Description
1744077-1	Dust Cover, Black
1445762-1	Reducing Bushing — 6 to 8 AWG
647840-1	Reducing Bushing — 6 to 10-12 AWG
1445763-1	Reducing Bushing — 6 to 14-16 AWG

Please contact Product Engineering or Product Management for availability. (permits use of smaller wires with 6 AWG contact Part Number 647877-1)

## **AMP Power Series 75 Accessories**

Part Number	Description
Mounting Wings	
1445729-1	Blue, oval mounting hole
1445729-2	Blue, round mounting hole
Retaining Pins for	use with 75 A/120 A/180 A
1445886-1	75 A/120 A/180 A hsgs, 1 high block
1445886-2	75 A/120 A/180 A hsgs, 2 high block
Reducing Bushing	s for Series 50 A and 75 A
1445762-1	6 to 8 AWG
647840-1	6 to 10-12 AWG
1445763-1	6 to 14-16 AWG

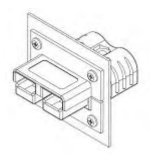
Mounting clamp set part numbers available.

Note: All part numbers are RoHS compliant.



## **AMP Power Series Accessories** (Continued)

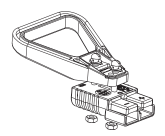
## AMP Power Series 120 Panel Mounting Clamp



## **AMP Power Series 120 Accessories**

Part Number	Туре	Description
Retaining Pins for use	with 75A/120A/180A	
1445886-1	Single-Pole	1 high block
1445886-2	Single-Pole	2 high block
Reducing Bushings		
1604072-3	Single/2-Pole	2 to 4 AWG
1604072-2	Single/2-Pole	2 to 6 AWG
1604072-1	Single/2-Pole	2 to 8 AWG
Mounting Clamp Sets		
647721-1	Single-Pole	2- & 4- pole configuration
647722-1	Single-Pole	3-pole configuration
Panel Mounting Clamp		
1744090-1	2-Pole	_

# AMP Power Series 175 & 350 Handle Kit



## AMP Power Series 175, 180 & 350 Accessories

Part Number	Type	Description
Reducing Bushings		
1604121-1	175/180	10 to 1/0 AWG
1604121-2	175/180	6 to 1/0 AWG
1604121-5	175/180	4 to 1/0 AWG
1604121-4	175/180	2 to 1/0 AWG
1604121-3	175/180	1 to 1/0 AWG
1604121-6	350	1/0 to 2/0 AWG
Handle Kit		
647737-1	175 2-Pole	Red
647737-2	175 2-Pole	Gray
1-647737-1	350 2-Pole	Red
1-647737-2	350 2-Pole	Gray

## AMP Power Series 175 Dust Cover Assembly



## **AMP Power Series 175 & 180 Accessories**

Part Number	Туре	Description		
Cable Clamps				
647720-1	180	2 pole version		
647719-1	180	3 pole version		
Dust Cover				
647691-1	175	Dust Cover Assembly (Shown)		
647692-1	175	Dust Cover Housing		

Note: All part numbers are RoHS compliant.



## AMP Power Series Tooling

## **Power Applicator Part Number 68296-1** (Customer Manual 409-2661)



The semiautomatic power applicator is designed to produce a carefully controlled uniform pressure crimp while providing a high rate of production. The applicator features matching dies that fully bottom at the completion of the crimp to provide proper crimp height. The one die set is fully adjustable to provide the full range of crimp heights for all wire sizes.

## **500 MCM Heavy Duty Cable Cutter** Part No. 605742-1 (408-4557)



- Designed to cut aluminum or copper cable up to 500 MCM.
- Light weight tubular steel handles with hand grips
- 21" overall length

Cable Insulation Stripper/Slitter Part No. 606700-1 (408-9688)



• Used on single or multiple conductor cable up to 1.75" in diameter

## **Contact Extraction Tool** Part No. 68265-1 or standard insulated screwdriver



13/16 [20.64]

4/0

## Hand Tools for Cold-Headed **Contacts and Heavy-Duty Lug** Terminals (Single-Indent Crimp)

IUIIIIIIII	(Onligic illuc	iii Oi iiiip)							
For AMP Power Series 50 and 75 Contacts		TE Crimp Tool Part No. 1526955-1 Includes Adapter		OR	American Electrical Terminal (AE OR Crimp Tool Part No. T-406 Includes Adapter		Also For Heavy-Duty Lug Terminals		
Wire Size	Strip Length	Part No.		•				Wire Size	Strip Length
(AWG)			Part Number	Marking		Part Number	Marking	(AWG)	
6	475 505	647877-1						6	7/16 [11.11]
8	.475525	647878-1	1527508-1	Α		5992	Α		
10-12	- [12.00-13.33]	647879-1						4	1/2 [12.70]
			4507507.4			5004	D	1/0	11/16 [17.46]
			1527507-1	В		5991	В	2/0	11/16 [17.46]
			1527505-1	С		E000	0	2	9/16 [14.29]
_	_	_	1527505-1	C		5989	С	1	5/8 [15.87]
			NI- Adams			NI- Adams		3/0	3/4 [19.05]

## **Pneumatic Tools for Cold-Headed Contacts** (Dual-Indent Crimp) and Heavy-Duty Lug Terminals

No Adapter



No Adapter

440	D				PICO* Pneu	matic Tools**		
	Power Series Contact Wire Size (AWG)	ts	400 Series Power Unit		B*:	Locator		
Series		Part No.	Preferred	Alternate	Die	Preferred	Alternate	Closure Dim.
	6	647877-1			414DA-4583			<b>.152</b> [3.86]
50/50 FPR/75	8	647878-1	400-BEC	400-BHD	414DA-4583	4582-1	9616-1	<b>.152</b> [3.86]
	10-12	647879-1			414DA-4582			<b>.134</b> [3.40]
	2	1445995-1						
120	4	1445996-1	400-BEC	400-BHD	414DA-4580	4580-1	None	<b>.200</b> [5.08]
	6	1445997-1						
			500 Series	Power Unit				
	6	647877-1	500-DEC	500-D	514DA-7033	7033-1	7034-1	<b>.152</b> [3.86]
50/50 FPR/75	8	647878-1			514DA-7033			<b>.152</b> [3.86]
	10-12	647879-1			514DA-7034			<b>.134</b> [3.40]
	2	1445995-1						
120	4	1445996-1	500-DEC	500-D	514DA-7035	7035-1	None	<b>.200</b> [5.08]
	6	1445997-1						
	1/0	1604038-1						
175/180	2	1604039-1	500-DEC	500-D	514DA-10023	10034-1	None	<b>.225</b> [5.72]
173/100	4	1604040-1	300-DEC	300-D	314DA-10023			. <b>223</b> [5.72]
	1	1604041-1						
	300 MCM	1604051-1			514DA-10027	10023-2		<b>.475</b> [12.07]
	4/0	1604052-1			514DA-10026	10023-2		<b>.400</b> [10.16]
350	3/0	1604053-1	500-DEC	500-D	514DA-10025	10023-2	None	<b>.360</b> [9.14]
	2/0	1604054-1			514DA-10024	10023-1		<b>.325</b> [8.26]
	1/0	1604055-1			514DA-10023	10023-1		<b>.225</b> [5.72]

<sup>\*</sup> Pico Corporation, 444 Constitution Ave., Camarillo, CA 93012-8505; Tel: (805) 388-5510
\*\* Pneumatic Tool consists of a power unit, die, and locator; it can be used as a portable hand tool, bench-mounted hand tool, or foot-controlled unit. Note: All part numbers are RoHS compliant.



## **AMP Power Series Connectors** (Continued)

## **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.

108-1349	AMPINNERGY WTB Connectors
108-1373	AMPINNERGY WTW Connectors
108-2104	AMP Power Series 50 Connectors
108-2149	AMP Power Series 15 Connectors
108-2150	AMP Power Series 30 Connectors
108-2151	AMP Power Series 45 Connectors
108-2152	AMP Power Series 75 Connectors
108-2153	AMP Power Series 120 Connectors
108-2154	AMP Power Series 175 Connectors
108-2155	AMP Power Series 180 Connectors
108-2156	AMP Power Series 350 Connectors

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

114-6044	AMPINNERGY WTB Connectors
114-6051	AMPINNERGY WTW Connectors
114-13071	AMP Power Series 50 (Double-Pole) and 75 (Single Pole) Connector Assemblies
114-13107	AMP Power Series 120 (Single- and Double-Pole) Connector Assemblies
114-13118	AMP Power Series 175 (Double-Pole) and 180 (Single-Pole) Connector Assemblies
114-13119	AMP Power Series 350 (Double-Pole) Connector Assemblies
114-13127	AMP Power Series 15, 30 and 45 (Single-Pole) Connector Assemblies

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

408-3198	Inspection of AMPINNERGY System Power Contacts
408-3236	Installation of AMPINNERGY WTB Connectors
408-3277	AMPINNERGY Wire-To-Wire Stackable Connectors
408-8636	AMP Power Series 50 Connector Assemblies
408-8868	AMP Power Series 175 and 350 Connector Assemblies with Cable Clamp Kits
408-4557	Heavy Duty Cable Cutter Hand Tool 605743-1
408-4559	Heavy Duty Cable Cutter Hand Tool 605744-1
408-4561	Heavy Duty Cable Cutter Hand Tool 6057469-1
408-8540	Crimp Tool 1526955-1
408-9688	Cable Stripper/Slitter Tool 606700-1
408-9816	Handling of Reeled Products

## **Test Summary**

502-1136	50/75 Product Evaluation
502-1160	15/30/45 Product Evaluation
502-1166	120 Product Evaluation
502-1167	120 Competitive Evaluation
502-1172	AMP Power Series 175/180 Product Evaluation
502-1173	AMP Power Series 350 Product Evaluation
502-1189	15/30/45 Intermate
502-1206	15/30/45 Stamped and Formed Contact Evaluation

## **Customer Manual**

**409-5128** AMP-O-LECTRIC Model K Terminator Machine 1-471273-2

Note: All part numbers are RoHS compliant.



## **Domino Series Connectors**

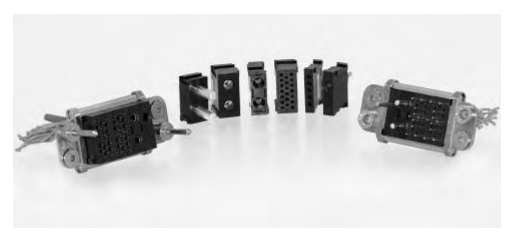
## Hot-Plug High Current Modular Power Connectors

## **Key Features**

- Modular construction
- **■** Blind-mating
- High current CROWN BAND contacts
- **■** Logic/Signal
- **■** Locking system
- Uses ELCON drawer contacts

## **Typical Applications**

- **■** Power Supplies
- **■** Telecommunications
- Automatic Test Equipment
- **■** Computer Hardware
- **Process Control**
- Uninterruptible Power Systems
- All Domino products in this section are RoHS compliant



The ELCON Domino connector system is a modular high-current connector system consisting of interchangeable modules which can provide AC. DC, logic and signal, float mounting, and pin sequencing. All Domino modules incorporate CROWN BAND technologies, tried and tested under the most arduous conditions. The high current capabilities virtually eliminate the need for bussing or splitting current, with resulting space savings and economies.

The Domino connector system allows the user to configure a connector specific to an application, from off-the-shelf components. It can be purchased as separate modules and assembled by the user, but is more

generally ordered as a connector assembly using an assembly part number which TE assigns to a specific configuration. Consult TE for assistance in laying out a new connector. If required, Domino connector assembly is simple: once the locking rails are cut to size, the only tool required is a Phillips screwdriver for tightening the end-caps.

Most Domino contacts are the same as used in ELCON drawer connectors. Modules A through E and R are sold as housings with retention clips; the contacts are ordered separately. See page 80 for available contact options and plating information, page 67 for tooling. Modules K, L, and M are sold pre-loaded with contacts. Domino assemblies are shipped complete with contacts.

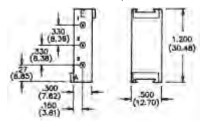
The Domino system is ideal for use with hot-pluggable power supplies of the type employed for load-sharing and/or redundant power for computer systems. Current interruption capability is standard in the L module and an available option in the A module.

The CROWN BAND contact is a small louvered cylindrical receptacle of beryllium copper. Manufactured on progressive dies to allow consistent, even insertion and withdrawal forces, its design helps ensure maximum surface contact area for minimum voltage drop and minimum heat generation. CROWN BAND contacts also provide excellent shock and vibration resistance.

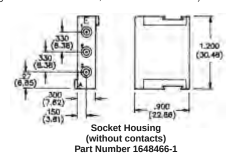


# A Modules — 3 x #12 Power Contacts, Hot-Plug option available Note: Supplied without contacts. Crimp insertable/removable, PCB insertable/non-removable

Specifications: Contact rating 35 Amps UL, 20 Amps CSA, 250V; Hot-plug 35 Amps UL, 30 Amps CSA, 120 V ac, 50 cycles; Fully loaded module nominal forces: insertion 9.2 lbs, extraction 5.5 lbs (Hot-plug insertion 11.5 lbs, extraction 6.4 lbs)



Pin Housing (without contacts) Part Number 1648461-1

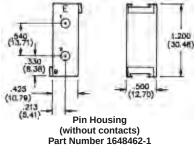


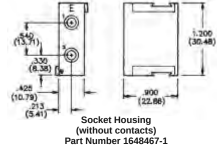
## B Modules — 2 x #8 Power Contacts

Note: Supplied without contacts. Crimp insertable/removable, PCB insertable/non-removable

Specifications: Contact rating 75 Amps UL, 40 Amps CSA, 250V; Fully loaded module nominal forces: insertion 6.7 lbs,

extraction 3.9 lbs



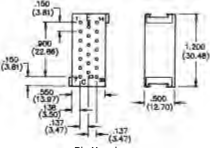


## C Modules — 20 x #20 Signal Contacts

Note: Supplied without contacts. Crimp insertable/removable, PCB insertable/non-removable

Specifications: Contact rating 5 Amps UL. 4 Amps CSA, 125V: Fully loaded module nominal forces: insertion 2.4 lbs.

extraction 2.6 lbs



Pin Housing (without contacts) Part Number 1648463-1

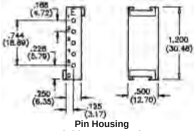
Socket Housing (without contacts) Part Number 1648468-1

## D Module — 5 x #16 Power Contacts

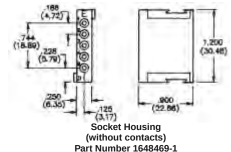
Note: Supplied without contacts. Crimp insertable/removable, PCB insertable/non-removable

Specifications: Contact rating 15 Amps UL, 10 Amps CSA, 125V; Fully loaded module nominal forces: insertion 18.6 lbs,

extraction 13.0 lbs



(without contacts) Part Number 1648464-1



Note: All part numbers are RoHS compliant.

www.te.com

Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

1,200

(30.48)



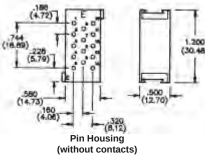
## **Domino Series Connectors** (Continued)

## E Modules — 14 x #16 Power Contacts

Note: Supplied without contacts. Crimp insertable/removable, PCB insertable/non-removable

Specifications: Contact rating 15 Amps UL, 10 Amps CSA, 125V; Fully loaded module nominal forces: insertion 43.1 lbs,

extraction 33.7 lbs

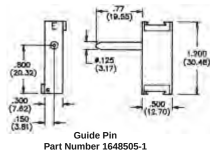


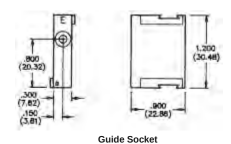
Pin Housing Socket Housing (without contacts) (without contacts)
Part Number 1648465-1 Part Number 1648470-1

#### **G Modules - Non-electrical Guide Module**

Note: May be turned through 180 in the horizontal plane

Specifications: Guide pin type 303 Stainless Steel, passivated



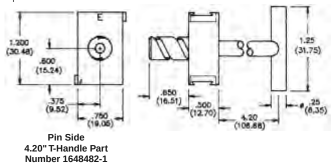


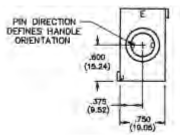
Part Number 1648473-1

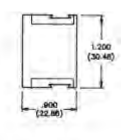
J Modules — Jackscrew Locking Module

Note: Select socket side to match desired orientation of T-handle in locked position

Specifications: Corrosion resistant Steel







Parallel Socket Side Part Number 6650679-1

Perpendicular Socket Side Part Number 6650680-1

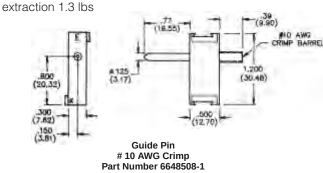
Note: All part numbers are RoHS compliant.

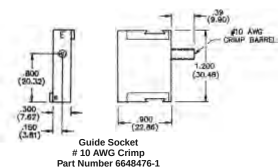


## K Modules — Electrically Active Ground/Guide Module

Note: May be turned through 180 in the horizontal plane. Use Crimp Tool PN 1766453-1

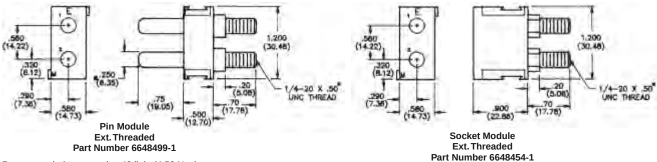
Specifications: Contact rating 40 Amps UL, 15 Amps CSA, 250V; Fully loaded module nominal forces: insertion 3.0 lbs,





## M Modules — Pre-installed Dual In-Line Crown Pin & Socket

Specifications: Contact rating 125 Amps UL/CSA, 250V; Fully loaded module nominal forces: insertion 14.9 lbs, extraction 9.8 lbs

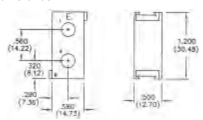


Recommended torque value 40 lb.in (4.52 N.m)

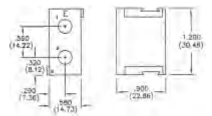
## R Modules — 2 x 1/4" Power Contacts

Note: Supplied without contacts; available contacts: Crimp insertable/removable, Ext. Threaded insertable/non-removable, consult TE for contact part numbers and available Double Crown option.

Specifications: Contact rating 150 Amps UL, 110 Amps CSA, 250V; Fully loaded module nominal forces: insertion 9.4 lbs, extraction 6.0 lbs



Pin Module (without contacts) Part Number 6648515-1



Socket Module (without contacts) Part Number 6648457-1

#### Spacer Module — Non-electrical

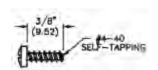
Note: any module may be ordered without contacts for use as spacers; consult sales engineer for options and part numbers.

Note: All part numbers are RoHS compliant.

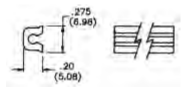
Catalog 1773096



# Domino Assembly Mounting Accessories



Screw Part Number 1766829-1, Steel

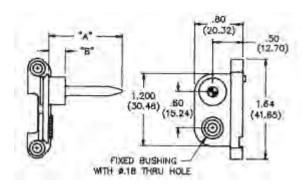


Locking Rail Part Number 1648990-1, Aluminum alloy, gold anodized finish, 36" length. Requires cutting to size.

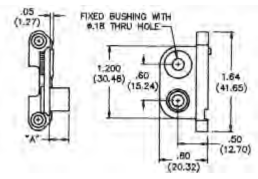
Locking Rail (at 1' interval) Part Number 1650469-1

## End Caps — Zinc die cast, CRS hardware, trivalent chromate finish

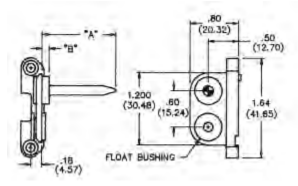
End caps secure the modules when screwed into the locking rails providing rigid assembly and a means of mounting assembly to frames, bulkheads, etc. Float-mount styles correct for misalignment during mating. Any end cap may be used to mount either pin or socket sides.



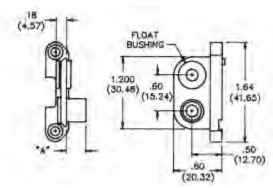
Fix-Mount, Guide Pin Part Number 6648259-1 A = 1.22 (30.98), B = .275 (6.98)



Fix-Mount, Guide Socket Part Number 6648263-1 A = .175 (4.44)



Float-Mount, Guide Pin Part Number 6648251-1 Standard A = 1.22 (30.98), B = .275 (6.98) Part Number 6648253-1 L-Module A = 1.62 (41.14), B = .125 (3.17)



Float-Mount, Guide Socket Part Number 6648252-1 Standard A = .175 (4.44) Part Number 6648254-1 L-Module A = .325 (8.25)

Note: All part numbers are RoHS compliant.



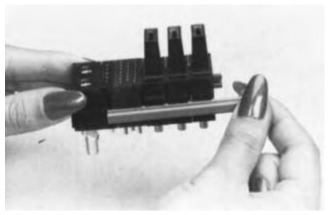
## Domino Module Assembly Process



1. Align modules in desired order.



2. Measure length of assembly, and add .100" (2.54 mm) to determine overall rail length. Cut rails to length.



3. Slide locking rails into position on both sides of module assembly via the molded rail tracks.



4. Position end caps over locking rail ends and secure using Phillips head screws.



## **Domino Connector Layout Form**

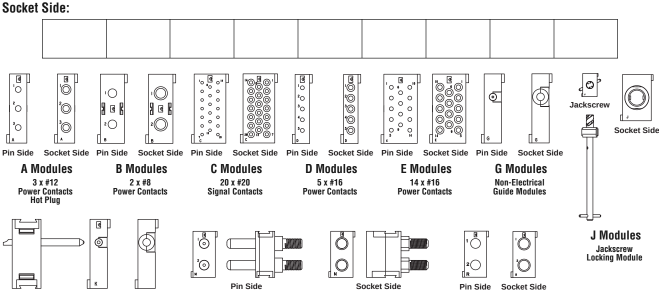
## Instructions

- 1. Indicate the connector layout by filling in the Module letter for each module required in the boxes below, one per box. Use one form per mated pair.
- 2. Contacts are required for most modules, and are sold separately. Please see the High Current Drawer Section Contacts for specific part
- 3. The left to right order of the modules should match the mating face views of the connector.
- 4. Sign, date and send the completed form to your local TE Sales Engineer.

Upon receipt of this form, TE will generate a Customer Drawing for you to check and approve prior to connector production.

ENTER CUSTOMER INFORMATION				
Company	Location			
Contact Name	Title			
Telephone	Fax			
Email Address				
I am: □ End user □ Contract manufacturer (end us	eer: )			
Signature	Today's Date			
	Annual Quantity Required			

# Pin Side:



## **K** Modules Electrically Active Guide/ Ground Module

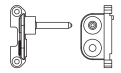
Pin Side

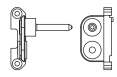






Socket Side





**Fix-Mount End Cap** with Guide Pin

**Float-Mount End Cap** with Guide Pin

#### **Contacts**

Please reference Power Connectors & Interconnection Systems Catalog 1773096 for contact part numbers.

Part Number	Quantity	Part Number	Quantity

Note: All part numbers are RoHS compliant.



## **HTS Power Connectors**

## **Product Facts**

- Heavy-duty, rectangular, multiple-position, pin and socket connectors
- Current rating: 10-500 A
- Voltage rating: 1-1.4 kV
- Number of contact positions: 1 through 216
- Connectors are designated by four components: base and hood, and male and female inserts
- Contact inserts provide for three types of wire termination: screw (no crimp tool required), crimp (higher pin count), and cage clamp (fastest)
- HE Series inserts (screw terminated) are the most popular
- Bases provide environmental (IP 55, 65 and 68) and electrical protection (NEMA 4 and 4X)
- Bases share an industry standard panel cutout and mounting hole pattern
- Hoods offer top, side, or angled cable entry. Hoods are tapped to accommodate metric or PG fittings
- Automated tooling matched to contact
- DIN/VDE, UL, CSA and SEV approved



HTS power connectors are heavy-duty, rectangular, multiple-position, pin and socket connectors. They are commonly referred to as "rectangular" or "European metal shell" connectors.

HTS connectors are designated by four components: base and hood, and male and female inserts. The designation is driven by electrical specifications; pin count and current rating define the inserts needed. From 1 to 216 contact positions are available. Current ratings range from 10-500 A.

The appropriate housing size (1-12) to accommodate selected inserts is then defined. Housing selection criteria include: base mounting style, latch type, hood cable entry location, and hood gland size. The most popular housing sizes are: Shell Size 1 (3 or 4 positions), Shell Size 3 (6 positions), Shell Size 6 (16 positions), Shell Size 8 (24 positions), and Shell Size 5 (25 positions).

HTS connectors have many applications: industrial machinery (automotive, plastics, semiconductors, material handling, packaging and printing), and railroad and mass transit (A/C and brake subsystems, power transformers, door systems, switches and signals, and drive motor enclosures).

For more information on the entire line of HTS heavy-duty connectors, see Catalog 889745-2.



## HTS Power Connectors (Continued)

## Contact Inserts Series HVS

- High Variable System
- Zinc Frames Size 3 to 8 (acc. to Housing)
- For up to 6 Single Modules

## Material

- PBT
- Flammability Rating: acc. UL 94 V-0



To offer a maximum of flexibility and reliability with a minimum of installation or maintenance effort TE developed the HVS product range (high variable system).

This system enables customers to build their own application specific connection and due to the combination variety of the different modules customers benefit in terms of reduced costs (cost efficiency) and less mounting space.

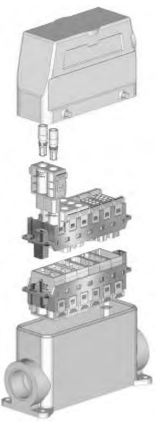
The HVS range comprises more than 25 different modules and the particular zinc frames which can then be mounted into all standard hoods and housings from TE. There is no tooling needed to put the modules in and out of the frame due to lever snap-in technology.

Up to 6 single modules can be used in a size 8 frame whereby the customer can individually define the combination of modules.

Signal, high current and high voltage, high density, Fire Wire, RJ45, USB, Coax, twisted pair, high speed and also pressure air are only some of the different connector modules. According to the insert contacts can be used individually.

In combination with the TE's hoods and housings IP ratings of IP 65 or even IP 68 can be realized. Customers also benefit from EMI-and corrosion-protection dependent on housing.

A large variety of customer specific applications complete the product range.



For more information on the entire line of HTS heavy-duty connectors, see Catalog 889745-2.



## **RAPID LOCK Quick Connect/Disconnect Bus Bar Connectors**

## **Product Facts**

- Replaces power lugs
- Locking feature "snaps" each contact to mating pin
- Up to 250 Amps per contact
- CROWN BAND connector technology provides low contact resistance

## **Typical Applications**

- Power Distribution Systems
- Recognized under the Component Program of Underwriters Laboratories, File No. E28476



The RAPID LOCK connector is a single-pole, quick connect/disconnect replacement for lug connections, used in bus bar and backplane power distribution applications. RAPID LOCK connectors allow a reliable and safe connection, as well as better serviceability, than bolt-fitted lugs. The cable mounted sockets have a right-angle configuration, and feature an insulator cap that provides the retention mechanism on the pin. The pin contacts can be attached to a bus bar by screw or swage, and to a backplane by press fit and backup screw.

## **Secure Power Distribution**

By replacing power lugs fitted using nuts and bolts, the RAPID LOCK connector offers an extremely secure interconnect mechanism that totally frees the power distribution system from the risk of loose connections, which can cause arcing.

#### Safety Locking Feature

A locking feature is provided on the pins for protection against accidental unlatching of the cable. Although connection of the cable is easily performed by hand, disconnection requires a simple tool to provide the leverage needed to overcome the locking feature.



## **Improved Ease of Service**

Service in the field becomes very easy with RAPID LOCK connectors because there are no nuts and washers to lose in the equipment. The RAPID LOCK connector is available with red or black color insulators.

#### **CROWN BAND Technology**

The RAPID LOCK connector enjoys all the benefits of the ELCON CROWN BAND technology, providing a stable connection with excellent mechanical and electrical performance with ratings up to 300 Amps depending on wire gauge and application.

**Note:** All RAPID LOCK Products in this section are RoHS compliant.

Note: All part numbers are RoHS compliant.



## RAPID LOCK Quick Connect/Disconnect Bus Bar Connectors (Continued)

## RAPID LOCK Connectors Ordering Information

			Part Numbers			
Size	Crimp Size		Socket		P	in
		Black	Red	Blue	Swage	Screw
	AWG #8	6648228-1	6648228-2	N/A	6648221-1	_
#8	AWG #12	6648237-1	6648237-2	N/A	6648221-1	N/A
	AWG #6	1766484-1	1766484-2	N/A	6648221-1	_
	AWG #8	6648235-1	6648235-2	N/A	6648222-1	_
#4	AWG #4	6648236-1	6648236-2	N/A	6648222-1	6648224-
	AWG #6	6648239-1	6648239-2	N/A	6648222-1	_
#2	AWG #0	6648234-1	6648234-2	N/A	6648223-1	6648226-
#2	AWG #2	6648238-1	6648238-2	N/A	6648223-1	6648226-
12 mm	95 Sq. mm	N/A	1857547-1	1857547-2	1857523-3	N/A

Size		Insulation	on Boot	
Size	Black	Red	Grey	Blue
#4/#8	1651003-1	1651003-2	1651003-3	1651003-4
#2	1766600-1	1766600-2	1766600-3	1766600-4

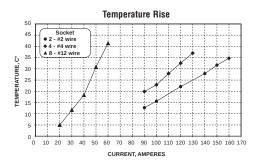
## **Product Specifications**

Thermoplastic, UL 94V-0 flammability rated
Copper alloy, plated Silver over nickel
Beryllium Copper, plated Gold (30 micro inches minimum) over nickel
Copper alloy, plated Silver over nickel
Size 8 — 50 Amps on 8 AWG wire Size 4 — 115 Amps on 4 AWG wire Size 2 — 145 Amps on 2 AWG wire Size 12 mm — 250 Amps on 95 mm <sup>2</sup> wire
Size 8 — $0.5 \text{m}\Omega$ Size 4 — $0.15 \text{m}\Omega$ Size 2 — $0.12 \text{m}\Omega$
See graphs
Part Number 1857376-1

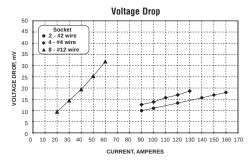
Note: For more information about tooling, call Tooling Sales at 888-777-5917, (717)-810-2080 or e-mail toolingsales@te.com.

## **Test Data**

Shown below is current versus temperature rise of the five different available socket sizes.



Shown below is current versus voltage drop performance of the five different available socket sizes.



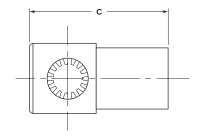
Note: All part numbers are RoHS compliant.

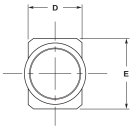


## **RAPID LOCK Quick Connect Sockets and Pins**

## **Cable Mounted Sockets**

RAPID LOCK sockets are crimped to AWG #4, #6 or #8 size cable depending on the application requirements. Envelope dimensions are common except for the crimp barrel diameter.





Part Number	Size		Dimension	s	Cable
rait Nullibei	Size	С	D	E	AWG
6648228-X					8
6648237-X	#8	<b>1.080</b> 27.43	<b>.500</b> 12.70	<b>.500</b> 12.70	12
1766484-X		27.10	12.70	12.70	6
6648235-X					8
6648236-X	#4	<b>1.08</b> 27.43	<b>.500</b> 12.70	<b>.500</b> 12.70	4
6648239-X		27.10	12.70	12.70	6
6648234-X					0
6648238-X	#2	<b>1.280</b> 32.51	<b>.490</b> 12.45	<b>.640</b> 16.26	2
1857178-X		02.01	12.10	10.20	1/0
1857547-X	12.0 mm	<b>1.920</b> 48.70	<b>.930</b> 23.70	<b>.930</b> 23.70	3/0

Note: X refers to available color variants.

## **Pin Contacts**

RAPID LOCK pin contacts are offered in either swage or screw & washer mounting options for .125" (3.18 mm) or 3 mm (.118") thick PCB or bus bars. Consult TE Customer Service for other bus bar and backplane thicknesses and designs.

## **Press Fit Pin Contacts**

Attach Type	Pin Size	Mounts to
Screw	#4	Bus bar/Backplane
and Washer	#4	Bus bar
Swage	#4	Bus bar

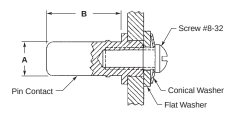
Note: All part numbers include attachment hardware (screw, washer, etc.)

# Swage-Mount Pin B Swage Washer Swage Attachment Tool Pin Contact

Part Number	Size	Dimer	Dimensions	
rait Number	Size	Α	В	
6648221-1	#8	<b>.142</b> 3.81	<b>.550</b> 13.97	
6648222-1	#4	<b>.250</b> 6.35	<b>.550</b> 13.97	
6648223-1	#2	<b>.375</b> 9.53	<b>.550</b> 13.97	
1857523-3*	12.0 mm	<b>.470</b> 12.00	<b>.850</b> 21.70	

<sup>\*</sup>Requires washer Part Number 1857513-2

## Screw-Mount Pin



Part Number	Size Dimension		nsions
	3126	Α	В
6648224-1	#4	<b>.250</b> 6.35	<b>.550</b> 13.97
6648226-1	#2	<b>.375</b> 9.53	<b>.550</b> 13.97

Note: All part numbers are RoHS compliant.

www.te.com

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



## **Custom RAPID LOCK Connector Products**

In addition to the flexibility offered with standard RAPID LOCK connector products, the basic technology and standard components may also be packaged to suit specific customer needs. Some examples of custom packages are given below.

#### **Snap-Lock Sockets**

Discrete pins are generally offered with or without a locking feature. A locking feature for a discrete socket is provided by a special two piece molding (94 V-0). This enables the socket to snap over a locking pin, and provides a 5 lb withdrawal force. The molding will also lock into a panel or holder of .125 (3.18) thickness.



Part Numbers	Wire Size	Color
1643279-1		Black
1643279-2	8 AWG	Red
1643279-3		Blue
1651766-1	4 AWG	Black

#### **Press-Fit Discrete Contacts**

Pins and sockets of the type shown are designed for press-fit to board or bus bar, and allow plug-in removal of a variety of board-mount components, discrete contacts, and flat-pack power supplies. Each socket contains a CROWN BAND contact, providing high current capacity and minimum loss, and accommodating misalignment.



Note: All part numbers are RoHS compliant.

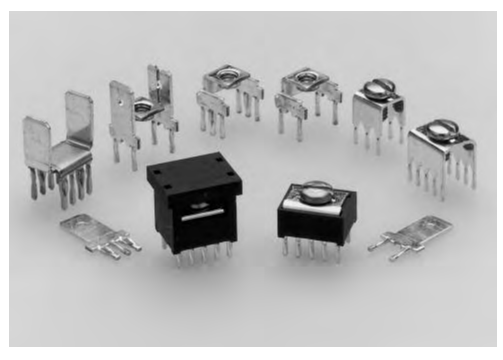




## **AMP Power Taps**

## **Product Facts**

- ACTION PIN contacts eliminate soldering
- Provides high current, separable connection to pc board traces
- Wire-to-board connection using common terminals
- All metal-to-metal assembly for long-term integrity
- Standard DIP outlines (7.62 x 2.54 [.300 x .100]), 10 positions, and 6.35 x 3.18 [.250 x .125], 6 and 10 positions, plus high current versions on 10.16 x 5.08 [.400 x .200] footprint in 4 and 6 positions, 7.62 x 2.54 [.300 x .100] in 8 positions, and both 2 and 3 position in-line 2.54 [.100] tab taps
- **■** Low resistance interface
- Internally threaded tap to secure screw to terminal
- Anti-rotational embossments hold wire and terminal in place
- Standard power taps rated at 2.5 Amps per pin — 6 position 15 Amps, 10 position 25 Amps current carrying capability
- High current power taps rated at up to 5 Amps per pin — 2 position 10 Amps, 3 position 15 Amps, 4 and 6 position 20 Amps and 8 position 40 Amps
- 30 Amp inverse sex power tap



AMP power taps are designed for the growing need for power to printed circuit board applications required in today's electronic industry. The taps provide a high current, separable connection to a pc board. Pin configuration is of the standard DIP outline with 7.62 x 2.54 [.300 x .100] or 6.35 x 3.18 [.250 x .125] for the standard versions, plus 10.16 x 5.08  $[.400 \times .200]$ ,  $7.62 \times 2.54$ [.300 x .100] and in-line spacing for the high current versions.

ACTION PIN contacts provide a low resistance interface with tin-plated through holes in the pc board, thereby eliminating the need for soldering.

The variety of available power taps allow for various installation schemes. The uninsulated tap and low profile tap can be used in bus bar pattern. The high profile and low profile taps offer insulation protection from other components. The high current versions provide a greater power

density option with current ratings from 10 Amps on the 2 position in-line 6.35 [.250] tab tap up to 40 Amps on the 8 position dual 6.35 [.250] tab tap.

All AMP power tap configurations are easily inserted into the pc board with a simple TE or customer supplied tool.





## **Material and Finish**

Connector Body and Lid — Nylon, 105°C 94V-0 rated Contact — Copper alloy, bright tin-lead or tin plated

## **Screw** — Plated steel

## Electrical and Mechanical Characteristics

**Resistance** — 2 milliohms, max. (stud hole to ACTION PIN contact)

**Insertion Force** — 40 lbs. [177.9N], max. per pin

**Retention Force** — 7 lbs. [31.1N], min. per pin

#### **Technical Documents**

**Product Specification** 

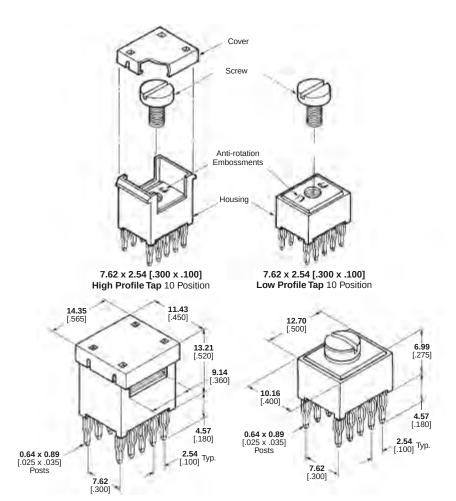
108-11030 Tap, Power Distribution

# **Application Specification** 114-11000 Tap, Power Distribution

114-11000 Tap, Power Distribution

## Handbook

5697 Guide to Application of ACTION PIN Connectors



Тар	PCB	Description	Screw	Part Number		
Version	Thickness	Description	Hole Size	Tin Lead	Tin	
High Profile	<b>1.57–3.18</b> 0.62–.125	Housing and Contact Assembled With Screw <sup>1,2</sup>	6-32	55557-4●	5055557-4	
Low Profile	<b>1.57–3.18</b> .062–.125	Housing and Contact Assembled With Screw <sup>2</sup>	6-32	55556-4●	5055556-4	
Low Profile	<b>1.57–3.18</b> .062–.125	Housing and Contact Assembled With Screw <sup>2,3</sup>	6-32	55673-2●	5055673-2	
Low Profile	<b>1.57–3.18</b> .062–.125	Housing and Contact Assembled Without Screw	M4	55556-9●	5055556-9	

<sup>1</sup>Cover not Assembled

<sup>2</sup>Screw not Assembled

<sup>3</sup>No Anti-rotational Embossments





## **Material and Finish**

**Contact**—Copper alloy, post plated bright tin-lead or tin plated

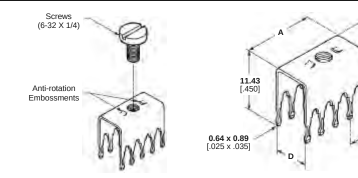
Screw—Stainless steel, passivated

# Electrical and Mechanical Characteristics

**Resistance** — 2 milliohms, max. (stud hole to ACTION PIN contact)

**Insertion Force** — 40 lbs. [177.9N] max. per pin

**Retention Force** — 7 lbs. [31.1N] min. per pin



Size	РСВ		Dimen	sions		Description	Screw	Part N	Number
Size	Thickness	Α	В	С	D	Description	Size	Tin Lead	Tin
<b>7.62 x 2.54</b> .300 x .100	1.57-3.18	11.18	8.26	2.54	7.62	Without Screw	6-32	55558-3●	5055558-3
10 Position	.062125	.440	.325	25 .100	.300	With Screw	6-32	55558-4●	5055558-4
<b>6.35 x 3.18</b> .250 x .125	1.57-3.18	8.13	6.99	3.18	6.35	Without Screw	6-32	55323-5●	5055323-5
6 Position	.062125	.320	.275	.125	.250	With Screw	6-32	55323-9●	5055323-9
<b>6.35 x 3.18</b> .250 x .125	1.57-3.18	14.48	6.99	3.18	6.35	Without Screw	6-32	55323-6●	5055323-6
10 Position	.062125	.570	.275	.125	.250	With Screw	6-32	1-55323-0●	1-5055323-0

## **High Current\* Power Taps**

\*Up to 20 Amps

#### **Material and Finish**

**Contact** — Phosphor bronze, tin-lead or tin plated

Screw — Stainless steel, passivated

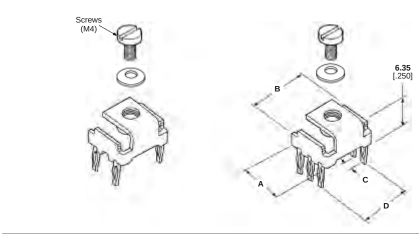
Washer — Stainless steel

# Electrical and Mechanical Characteristics

Current Rating — 20 Amps max.

**Insertion Force** — 40 lbs. [180N] max. per pin

**Retention Force** — 7 lbs. [30N] min. per pin



Size	PCB Dimensions			Description	Part Number			
Size	Thickness	Α	В	С	D	Description	Tin Lead	Tin
4 Position	1.57-3.18	9.09	10.95	5.08	10.16	With Screw, Washer	213815-1	5213815-1
4 Position	.062125	.358	.431	.200	.200 .400	Without Screw	216906-1●1	_
6 Position	1.57-3.18	9.09	10.95	2.54	10.16	With Screw, Washer	213816-1	5213816-1
6 FOSILIOIT	.062125	.358	.431	.100	.400	Without Screw	216907-1●1	_

<sup>1</sup>No Anti-rotation Embossments featured on High Current Taps. Therefore, if application requires product supplied without washer and screw, use of lock-washers with a high surface contact area are strongly recommended.

# For High Current and FASTON Taps

Use with Hand Press 677430-1

## **Recommended PC Board Layout**

Drilled Hole Diameter-

1.60±0.03 [.063±.001]

Cu Thickness-

0.03-0.08 [.001-.003]

**SnPb Thickness**— 0.004 min. [.0002 min.]

Finished Hole— 1.36-1.54 [.054-.061] After Reflow—

1.36-1.54 [.054-.061]

Туре	Α	В	С
4 Position	<b>10.16</b> .400	<b>5.08</b> .200	<b>5.08</b> .200
6 Position	<b>10.16</b> .400	<b>2.54</b> .100	<b>5.08</b> .200
I	_	<b>5.08</b> .200	<b>5.08</b> .200
II	_	<b>2.54</b> .100	<b>5.08</b> .200
III <b>10.16</b> .400		<b>5.08</b> .200	<b>5.08</b> .200
IV <b>7.62</b> .300		<b>2.54</b> .100	<b>7.62</b> .300

Note: Part Numbers are RoHS compliant except: •Indicates "5 of 6 compliant" (lead in solderable interface only).

www.te.com

- B





\*Up to 5 Amps per pin

# Mating Connectors FASTON Receptacles

#### **Material and Finish**

**Contact** — Phosphor bronze, post plated tin-lead or tin plated

**Screw** — Stainless steel, passivated

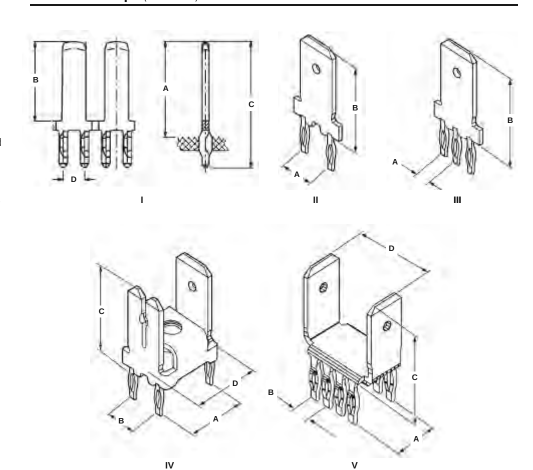
Washer — Stainless steel

# Electrical and Mechanical Characteristics

**Current Rating** — 5 Amps max. per nin

**Insertion Force** — 40 lbs. [180N] max. per pin

For Recommended PC Board Layout, see page 170.



Ctude	PCB		Dimer	nsions			Description	Part	Receptacle
Style	Thickness A B C		D		Description	Number	Mating		
I	<b>1.39 x 1.54</b> .055 x .061	<b>13.50</b> .531	<b>10.75</b> .423	<b>18.50</b> .728	<b>2.54</b> .100	<b>2.8 x 0.80</b> .110 x .031 Tab	With Hole	338429-2	Positive Lock
П	<b>1.57 x 3.18</b> .062 x .125	<b>5.08</b> .200	<b>13.49</b> .531	_	_	<b>6.35 x 0.81</b> .250 x .032 Tab	With Hole	216926-1	Positive Lock
III	<b>1.57 x 3.18</b> .062 x .125	<b>2.54</b> .100	<b>13.49</b> .531	_	_	<b>6.35 x 0.81</b> .250 x .032 Tab	With Hole	216843-1	Positive Lock
IV	1.57 x 3.18	10.16	5.08	13.49	10.95	<b>1-6.35 x 0.81</b> Tab .250 x .032	With Hole	246005 41	Donitivo Look
IV	.062 x .125	.400	.200	.531		<b>2-2.79 x 0.81</b> Tab	Without Washer Without Screw	216905-11	Positive Lock
	3.18	7.62	2.54	12.32	12.70	2-6.35 x 0.81 Tab	With Dimple	167892-3 <sup>2</sup>	FASTON Rcp
V	.125	.300	.100	.485	.500	.250 x .032 Tab	With Hole	167892-62	Positive Lock

<sup>1</sup>No Anti-rotation Embossments featured on High Current Taps. Therefore, if application requires product supplied without washer and screw, use of lock-washers with a high surface contact area are strongly recommended.

<sup>2</sup>Phosphor Bronze, post plated matte tin

Note: All part numbers are RoHS compliant.



## Application Tooling/ PCB Layout

# For Standard Threaded Taps Only

# Recommended PC Board Layout

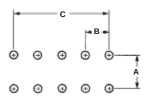
**Drilled Hole Diameter**—.**0453**±.001 [1.15±0.03]

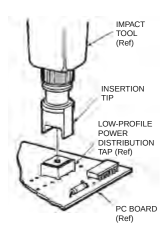
After Plating .037-.043 [0.94-1.09]
After Reflow— .036-.043 [0.91-1.09]

Installation and Extraction Tooling

Impact Insertion Tool Number 313102-1

(Insertion Tip No. 58133-1 required)





Size		Dimensions				
Size	Α	В	С			
.300 x .100 7.62 x 2.54 10 Position	<b>.300</b> 7.62	<b>.100</b> 2.54	<b>.400</b> 10.16			
.250 x .125 6.35 x 3.18 6 Position	<b>.250</b> 6.35	<b>.125</b> 3.18	<b>.250</b> 6.35			
<b>250 x .125</b> 6.35 x 3.18 10 Position	<b>.250</b> 6.35	<b>.125</b> 3.18	<b>.500</b> 12.7			



Extraction Tool Part Number 68380-1

# For High Current and FASTON Taps

Use with Hand Press 677430-1

## Recommended PC Board Layout

**Drilled Hole Diameter— .063** $\pm$ **.001** [1.60 $\pm$ 0.03]

**Cu Thickness**— **.001-.003** [0.03-0.08]

SnPb Thickness— .0002 min.[0.004 min.]

Finished Hole— .055-.061 [1.39-1.54]

**After Reflow**— **.054-.061** [1.36-1.54]

-		_ C -		•	
			1	В 🕳	
0	0	0	0	0-	1
0	Θ	0	•	0	Ĵ

Туре	Α	В	С
4 Position	<b>.400</b>	<b>.200</b>	<b>.200</b>
	10.16	5.08	5.08
6 Position	<b>.400</b>	<b>.100</b>	<b>.200</b>
	10.16	2.54	5.08
I	_	<b>.200</b> 5.08	<b>.200</b> 5.08
II	_	<b>.100</b> 2.54	<b>.200</b> 5.08
III	<b>.400</b>	<b>.200</b>	<b>.200</b>
	10.16	5.08	5.08
IV	<b>.300</b>	<b>.100</b>	<b>.300</b>
	7.62	2.54	7.62

## **Installation Tooling**

Catalog 1773096

Revised 4-12

www.te.com

Туре	Part Number	Upper Tool	Lower Tool
High Current 4 & 6 Positions	216906-1 216907-1	432848-1	433600-2 or 432130-2
High Current Style I, II	216926-1 216843-1	432845-1	433600-2 or 432130-2
High Current Style III	216905-1	432847-1	433600-2 or 432130-2
High Current Style IV	5167892-3 167892-6	432849-1	433600-2 or 432130-2

Note: All part numbers are RoHS compliant.



## **Introduction to High Current Card Edge Connectors**

## **Product Facts**

- Contacts on .100 [2.54] Centerlines
- Selective gold plating of contacts for high performance at low cost
- Flow solder applications
- Glass-filled polyester housing is 94V-0 rated
- Available in vertical, right-angle or straddle PCB-mount
- Soldertails for wave solder applications
- Compliant press-fit PCB tails for solder-less applications
- 50% to 100% greater current carrying capacity than traditional card edge connectors
- Accepts double sided PC boards, .054-.070 [1.27-1.78] thick
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189



#### Introduction

The High Current Edge family of connectors provides high reliability and economy in packages compatible with industry standards. While many new card edge connectors for signal applications have moved toward higher density configurations (0.050" and 1 mm centerlines), TE has redesigned the 0.100" standard edge product family to carry more current, for low power distribution.

This product family includes the following:

- CROWN EDGE Products
- Standard Edge Connector
   2nd generation
- SEC-II Power Products

The connectors serve low durability cycle applications which do not have the available room for a traditional 2-piece power distribution connector. In other applications, a lowprofile connector is needed to allow for better airflow / less airflow restriction. This grouping of power card edge connectors is focused on providing high current density with the favored multi-point contact design which reduces contact interface resistance.

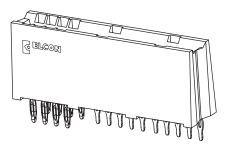
The connectors were used originally in the ISA Standard for computer expansion cards. Today these connectors are being

used in applications such as; DC-to-DC converters, low-wattage power supplies, industrial grade card extenders and general low cost I/O applications requiring durable/rugged card edge contacts. The improvements made still allows use in the original applications and they provide a lower resistance connection due to the high conductivity contacts plated with a minimum 30 micro inches gold.

The options include vertical or right-angle PCB mounting as well as straddle-mount configurations for co-planar PCB applications.

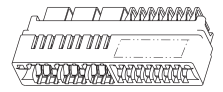


## Introduction to High Current Card Edge Connectors (Continued)



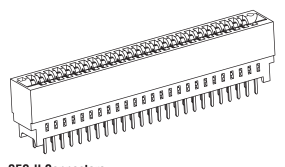
## **CROWN EDGE Connector**

- Design based on CROWN BAND technology
- 35A per power contact
- True hot-plug power modules
- Flexible modular design
- Mates with .062 [1.6] thick card edge or bus bar tab



## **SEC-II Power Connector**

- High current density than high current SEC II
- Uses new MULTI-BEAM style power contact
- Vertical, straddle or right-angle PCB mounting
- 22A (straddle) or 28A (vertical) power contact +3A signal contact



## **SEC-II Connectors**

- Provides high reliability in packages compatible with industry standards for double-sided printed circuit boards
- Uses signal style contact
- High IACS copper alloy contacts available to improve current carrying capability
- Accepts double-sided boards .054 [1.27]-.070 [1.78] thick
- Maximum number of dual positions
  - .100 [2.54] Centerlines 70 positions
  - .125 [3.18] Centerlines 50 positions .150 [3.81] Centerlines 31 positions



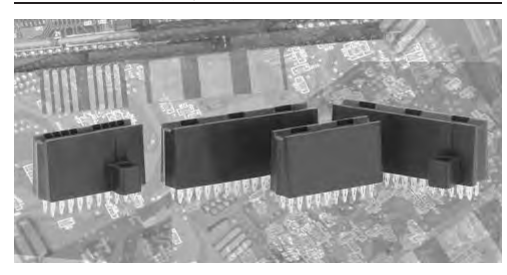
## **CROWN EDGE Card Edge-style High Current Connectors**

#### **Product Facts**

- Low cost power solution
- Power, signal and mixed modules
- 35A per power contact
- Mates with .062 (1.6 mm) thick card edge or bus bar tab
- Press-fit or solder tail terminations
- True hot-plug power modules
- Meets regulatory safety requirements
- All CROWN EDGE products in this section are RoHS compliant.

## **Typical Applications**

- Board-to-board power connections
- **DC-DC** converters
- Uninterruptible Power Supply (UPS)
- **■** Power supplies



CROWN EDGE connectors are a board-to-board power interconnect solution that uses ELCON high performance CROWN BAND contact technology configured to mate directly with a printed circuit board edge or — for higher currents — with a solid bus bar. Power and signal can be combined and mounted end-to-end to meet the requirements of the applications.

# Product Highlights High-current Card Edge Interface

**CROWN EDGE connectors** use TE proven ELCON CROWN BAND contacts that provide multiple points of contact for high current, and low voltage drop and minimal heat generation. The desired current rating for most applications can be achieved by bussing multiple contacts or even modules. For even higher currents, CROWN EDGE connectors can be mounted onto a bus bar, and mate directly with a bus bar tab. Optimum interface to the mounting PC board is achieved through five termination tails.

## Flexible Modular Design

To make easy work of power distribution design, **CROWN EDGE connectors** are available in modules of 2 and 3 contact segments with power or signal contacts or a combination of both in a single module. Modules can be placed end-to-end for assemblies up to 8" (203.20 mm) long. Custom molded configurations are possible on highvolume projects. Consult TE or your local TE sales representative for details.

## **Versatile Power Arrangements**

Opposing contacts are isolated, so power connections at different voltage levels can be on one side of the board, with ground or power return on the other side.

## **True Hot-Plug Support**

CROWN EDGE power modules that support current interruption under load as defined by safety regulatory agencies are also available for mating to a metal blade or bus bar tab. These true hot-plug modules allow current interruption under load by incorporating a contact design that restricts the effects of arcing to areas that do not compromise the integrity of the connection.



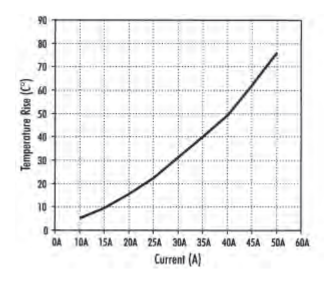
## **Product Specifications**

Materials & Finishes					
Insulators			PPA, UL 94-V-0 flammability rated, color black		
	Non-hot-plug power contact		Copper alloy, selectively plated with gold (30 micro inches minimum) and on terminations, all over nickel		
Contacts	Hot-plug	Contact holder	Phosphor bronze alloy, selectively plated with tin on terminations, over nickel		
Contacts	power contact	CROWN BAND element	Beryllium copper alloy, selectively plated with gold (30 micro inches minimum), over nickel		
_	Signal contacts		Phosphor bronze alloy, selectively plated with gold (30 micro inches minimum) and tin on terminations, all over nickel		
Electrical					
Current	Power contact		35A (see graph below)		
ratings	Signal contact		3A max.		
Insulation resistance			5,000MΩ minimum at 500 VDC for 2 minutes, power MIL-STD 1344, Method 3003		
Dielectric strength			1,500VDC for 1 minute, per MIL-STD 1344, Method 3001		
Mechanical					
Mating PCB thickness			.062" 91.6 mm ±.006" (0.15 mm)		
Insertion	2 segment power module		5.0 lbf typical using .062" (1.6 mm) thick mating board with 5 oz. of copper		
Forces	3 segment power module		6.0 lbf typical using .062" (1.6 mm) thick mating board with 5 oz. of copper		
Extraction	2 segment power module		3.0 lbf typical using .062" (1.6 mm) thick mating board with 5 oz. of copper		
Forces	3 segment power module		5.0 lbf typical using .062" (1.6 mm) thick mating board with 5 oz. of copper		
Tooling			Press fixture is recommended for compliant press-fit assemblies Consult TE customer service for details		

## **Current Ratings**

The chart below demonstrates the performance of the CROWN EDGE power contact by showing the temperature rise at different current levels applied to two power contacts connected in series.

Current rating for any given application will depend, among other things, on the module combination, PCB copper trace volume, and internal equipment temperature/ air flow. Mounting and mating to a bus bar will increase current ratings.



## **Safety Regulatory Compliance**

CROWN EDGE connectors have been evaluated by Underwriters Laboratories and have been found to comply with the requirements of U.S. standard UL1997 and Canadian standard C22.2 No. 182.3-M1987.



## **Compliance with Current Interruption Requirements**

Hot-plug CROWN EDGE modules are available for applications that require current interruption as defined by safety regulatory agencies. These power-only modules have been evaluated and recognized by Underwriters Laboratories for current interruption up to 50 cycles as per the UL1977 standard. See hot-plug requirements on page 180.



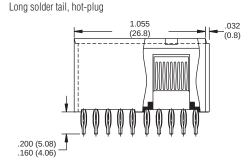
## 4-Position Power Module Part Numbers

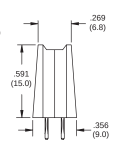
6650380-2

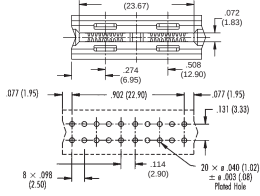
6651170-1 Long solder tail, non-hot-plug\*
6651170-2 Press-fit tail, non-hot-plug\*

\* Also available for .093" (2.4 mm) thick mating board. Contact TE Customer Service for details.

6651370-2 Short solder tail, non-hot-plug\*
6651331-1 Press-fit tail, hot-plug
6650380-1 Short solder tail, hot-plug



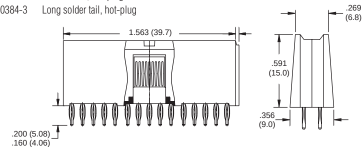


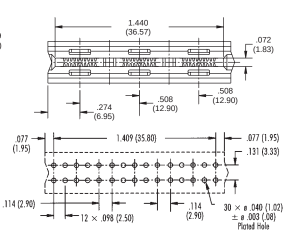


.932

#### 6-Position Power Module Part Numbers

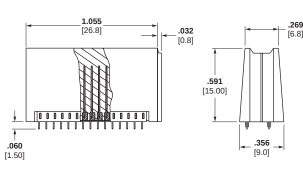
6650383-1 Press-fit tail, non-hot-plug 6650383-2 Long solder tail, non-hot-plug 6650383-3 Short solder tail, non-hot-plug 6650384-1 Short solder tail, hot-plug 6650384-2 Press-fit tail, hot-plug 6650384-3 Long solder tail, hot-plug

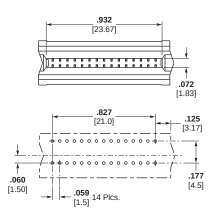




# 30-Position Signal Module Part Number

1926088-1 Press-fit tail, non-hot-plug



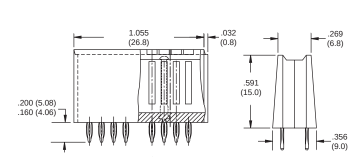


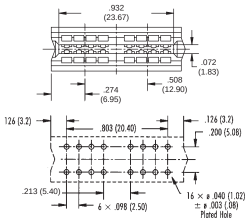
Note: All part numbers are RoHS compliant.



## 16-Position Signal Module Part Numbers

6650534-1 Press-fit tail

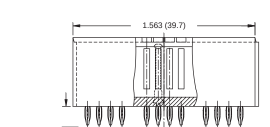


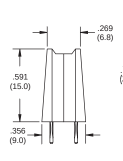


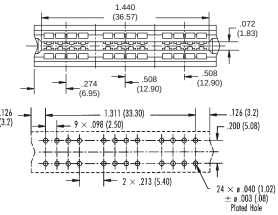
# 24-Position Signal Module Part Numbers

6650494-1 Press-fit tail 6651193-1 Long solder tail 6651214-1 Short solder tail

.200 (5.08)





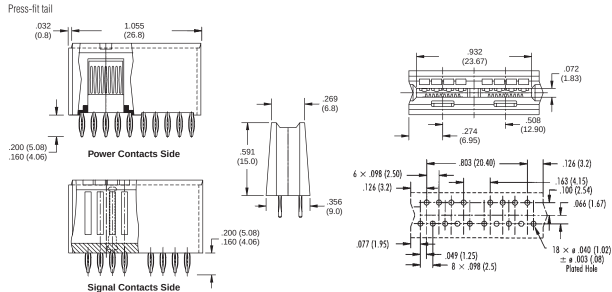


Note: All part numbers are RoHS compliant.



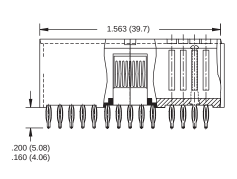
## 2 Power + 8 Signal Modules Part Numbers

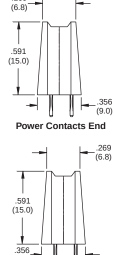
6643460-1 Short solder tail 6643460-2 Long solder tail 6643460-3 Press-fit tail



## 4 Power + 8 Signal Modules Part Numbers

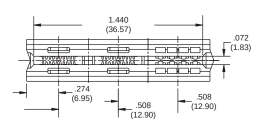
6651290-1 Press-fit tail 6651290-2 Long solder tail 6651290-3 Short solder tail

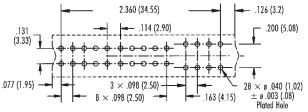




Signal Contacts End

.269





Note: All part numbers are RoHS compliant.

(9.0)



## **Design Notes**

## **Mating PCB Requirements**

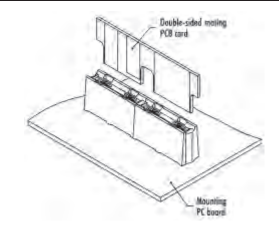
Mating PCB edge fingers should be gold plated, have .050" (1.3 mm) side margins, and be of suitable copper weight for power applications. Mating board thickness is .062 [1.60].

## **Sequenced Mating**

Sequenced mating can be achieved by designing one or more setback traces on the mating card edge, or by notching the edge of the card.

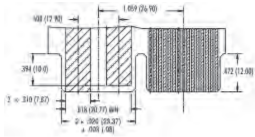
## **End-to-end Mounting**

CROWN EDGE modules can be placed end-to-end for connector assemblies up to 8" (203.20 mm) long.

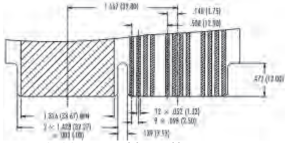


## **Mating PC Card Edge Samples**

The drawings below show two PC card edge samples with signal and power lines designed to mate with 2 and 3-segment CROWN EDGE modules.



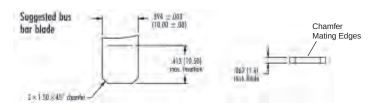
2 x 2 Segment Modules Provide Two Sequenced Power Traces and 30 Signal Traces

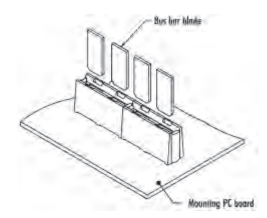


2 x 3 Segment Modules Provide Ground Plane and 12 Signal Lines

## **Hot-Plug Requirements**

Hot-plug application of this product requires the use of the CROWN EDGE true hot-plug modules (see part numbers on pages 177-179) mated with a customer-supplied metal blade or bus bar. Dimensions of a sample mating blade for use with CROWN EDGE hot-plug modules is shown below.





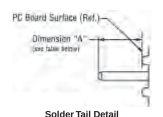


# **CROWN EDGE Card Edge-style High Current Connectors** (Continued)

#### **Connector Mounting**

#### **Solder Tails**

Solder termination is available in two lengths. See table below for board thicknesses and recommended tail lengths.

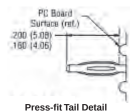


#### Tail Length vs. Board Thickness

Board Thickness	Dimension "A"
.062"	.100"140" (2.55 - 3.57 mm)
(1.6 mm)	[.115" (2.92 mm) nominal]
.092"/.125"	.160"200" (4.06 - 5.08 mm)
(2.3/3.0 mm)	[1.77" (4.5 mm) nominal]

#### **Press-fit Tails**

CROWN EDGE connectors use truly compliant eye of the needle press-fit tails designed for boards 0.093" thick and above.



#### Tooling for Compliant Press-fit Assemblies

Pressing fixtures are recommended for compliant press-fit assemblies. Contact TE for a detailed tool drawing.

#### Suggested Printed Circuit Hole for Power and 2.5 mm Signal

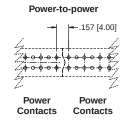
Finished Hole:  $\emptyset$  .040  $\pm$  .003 [ $\emptyset$  1.02  $\pm$  .08] Drilled Hole:  $\emptyset$  .0453  $\pm$  .005 [ $\emptyset$  1.151  $\pm$  .013] Copper Plate: .0010 [.025] min. (per surface) Tin Plate: .0003 [.008] min. (per surface)

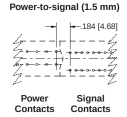
#### Suggested Printed Circuit Hole for 1.5 mm Signal

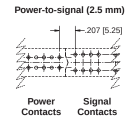
Finished Hole:  $\emptyset$  .022  $\pm$  .002 [ $\emptyset$  0.56  $\pm$  0.05] Drilled Hole:  $\emptyset$  .026  $\pm$  .002 [ $\emptyset$  0.65  $\pm$  0.02] Copper Plate: .0010 [.025] min. (per surface) Tin Plate: .0003 [.008] min (per surface)

#### Spacing Between Modules in End-to-end Mounting

This spacing between plated thru-holes for end-to-end mounting varies depending on the chosen module combination. Spacing for the three possible combinations is shown below.







## **Custom Solutions**

#### **Non-standard Modules**

In case the standard CROWN EDGE modules do not meet your design requirements, TE has the capability to mold any combination of power and signal contact layouts in 2 and 3 segment modules.



#### **Application-specific Custom Designs**

TE has a long history of designing and building application specific custom connectors, and CROWN EDGE connectors are no exception. A one-piece CROWN EDGE insulator, instead of a combination of several modules, provides a more robust interconnection design, as well as cost savings in high volume projects. Consult TE Customer Service for details.



www.te.com

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



# **SEC-II Power Products**

#### **Product Facts**

- Combines industry standard 0.100" pitch card edge format in a high power density design
- Industry-proven multi-beam power contact design
- High conductivity contact materials
- High temperature housing materials
- **UL 94V-0**
- Selective gold plating for high performance with low cost
- .000030 [0.00076] gold in contact area. Tin/lead on posts with entire contact nickel underplated
- Power Contact Current Ratings:
  - 38 amps Single Contact
  - 22 amps on each of 4 adjacent pairs (8 power contacts)
- Signal Contact Ratings:
  - 6 amps Single Contact
  - 4 amps on each of 6 adjacent contacts

Product Specification 108-2202 Qualification Test Report 501-608



The trends in electronic power supplies require high current density and lower cost. In addition, smaller sized connectors are needed to provide less airflow restriction for cooling the power supplies. The SEC-II power connectors offer an ideal combination of low-current and high-current connections in a single, durable design.

SEC-II power connectors are built on an expandable tooling platform which

allows for a variety of combinations of power and signal contacts, all combined in a single molded housing. The vertical press-fit versions are ideal for high density stacking of cards into a backplane or for low air restriction of blade-style power supply designs. The straddle mount style offers a true co-planar interconnection with a total height of less than 4 mm from the top surface of the PCB.

SEC-II power connectors are currently in use in high-end computer and data storage equipment. Extensive testing in exposure to high vibration and shock has proven these connectors equally suited for industrial applications as well, where low contact resistance and high current density is required.



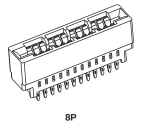
Vertical



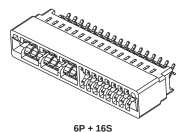
Co-Planar



Right-Angle



**Power Only** 



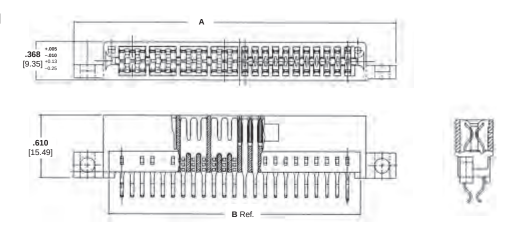
Power and Signal

Note: See page 183 for part numbers and details.

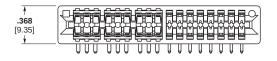


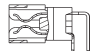
# SEC-II Power Products (Continued)

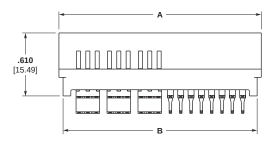
# Co-Planar Application Straddle-Mount to .062 [1.6] PCB



No. of Power	No. of Signal	Dime	ensions	With or Without	Part Number	
Contacts	Contacts	"A" Length	"B" Card Slot	Mounting Ears	Fait Number	
4	16	<b>1.66</b> 42.16	<b>1.500</b> 38.10	Without	2007088-2	
6	16	<b>1.960</b> 49.78	<b>1.800</b> 45.72	Without	2007088-1	
6	20	<b>2.745</b> 69.72	<b>2.000</b> 50.80	With	1761500-1	
8	16	<b>2.260</b> 57.40	<b>2.100</b> 53.40	Without	2007088-3	
8	22	<b>3.145</b> 79.88	<b>2.400</b> 60.96	With	1761879-1	







No. of Power	No. of Signal	Dime	Part Number		
Contacts	Contacts	"A" Length	"B" Card Slot	Part Number	
6	16	<b>1.960</b> 49.78	<b>1.880</b> 47.75	2057372-1	

Note: All part numbers are RoHS compliant.

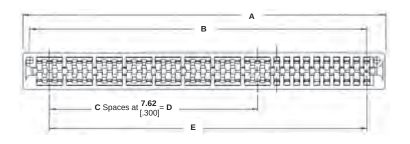


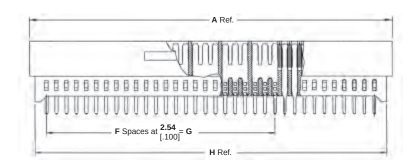


# SEC-II Power Products (Continued)

# **Vertical PCB-Mount**

**Seating tool required**\*See customer drawing for details







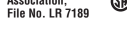
			Dimer	nsions				No. of Power	No. of Signal	Omitted	Molded Key	Part
Α	В	С	D	E	F	G	Н	Contacts	Contacts	PIN	Location	Number
Power and	d Signal, Sc	lder Ta	il									
<b>92.93</b> [3.660]	<b>88.90</b> [3.500]	7	<b>53.34</b> [2.100]	<b>81.28</b> [3.200]	23	<b>58.42</b> [2.300]	<b>90.18</b> [3.550]	16	20	None	None	1761426-1
<b>70.1</b> [2.760]	<b>66.07</b> [2.600]	4	<b>30.48</b> [1.200]	<b>58.42</b> [2.300]	14	<b>35.56</b> [1.400]	<b>67.31</b> [2.650]	10	20	None	None	1761426-2
<b>54.86</b> [2.160]	<b>50.80</b> [2.000]	2	<b>15.24</b> [0.600]	<b>43.18</b> [1.700]	8	<b>20.32</b> [0.800]	<b>52.07</b> [2.050]	6	20	None	None	1761426-3
Power and	d Signal, Pr	ess-Fit										
<b>54.61</b> [2.150]	<b>50.80</b> [2.000]	3	<b>22.86</b> [0.900]	<b>40.64</b> [1.600]	17	<b>43.16</b> [1.700]	<b>49.53</b> [1.950]	8	12	None	None	1761786-1
Power onl	ly, Press-Fit	t										
<b>24.13</b> [0.950]	<b>20.32</b> [0.800]	1	<b>3.81</b> [0.150]	<b>12.70</b> [0.500]	5	N/A	<b>18.79</b> [0.740]	4	0	None	None	1888946-1
<b>31.75</b> [1.250]	<b>27.94</b> [1.100]	2	<b>7.62</b> [0.300]	<b>20.32</b> [0.800]	8	N/A	<b>26.42</b> [1.040]	6	0	None	None	1888946-2
<b>39.37</b> [1.550]	<b>35.56</b> [1.400]	3	<b>11.43</b> [0.450]	<b>27.94</b> [1.100]	11	N/A	<b>34.03</b> [1.340]	8	0	None	None	1888946-3



# **Standard Edge II Card Edge Connectors**

#### **Product Facts**

- Maximum number
   of dual positions
   .100 [2.54] Centerlines-70,
   .125 [3.18] Centerlines-50,
   .150 [3.81] Centerlines-31
- Selective gold plating of contacts for high performance at low cost
- .025 [0.64] square solid posts meet standard wraptype specifications
- **■** For flow solder applications
- Glass-filled polyester housing is 94V-0 rated
- Accepts double sided PC boards, .054-.070 [1.27-1.78] thick
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards
   Association,
   File No. LR 7189



#### **Performance Specifications**

**Contact Rating\*** — 3 Amps continuous (UL and CSA)

**Contact Resistance** — 10 milliohms max

Operating Temperature —  $-55^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ 

# Voltage Rating (Sea Level) —

.100 [2.54] centerline — 1000 VAC (test) .125 [3.18] centerline — 1500 VAC (test) .150 [3.81] centerline — 1500 VAC (test)

#### Insulation Resistance -

5000 megohms min., after exposure to humidity

Vibration Tolerance — 10 to 500 Hz

# Contact Engagement Force —

12 oz [3.3 N] average per pair with .062 [1.57] PC board

# Contact Separation Force —

2 oz [0.6 N] average per pair with .062 [1.57] PC board

**Humidity Tolerance** — 90%-95% for 96 hours



TE Standard Edge II Connectors provide high reliability and economy in packages compatible with industry standards for double sided printed circuit boards.

TE offers Standard Edge II Connectors with or without mounting ears, for rack mounting and soldering. Contacts are arranged on .100 [2.54] centers, .125 [3.18] centers, .150 [3.81] centers, .200 [5.08] row-to-row; and .250 [6.35] row-to-row.

Right-angle connectors are also available with contacts arranged on .100 [2.54] centers, .150 [3.81] row-to-row or .200 [5.08] row-to-row.

Card extenders with contacts on .100 [2.54] and .125 [3.18] centers also are available.

Precision formed phosphor bronze contacts are selectively gold plated. Phosphor bronze has excellent strength characteristics which help the connector absorb load deflection movement of a PC board while maintaining sufficient contact force for good electrical connection. Bifurcated cantilever beam contacts provide redundant contact.

\*Consult TE engineering when paralleling contacts for power applications.



# Standard Edge II Card Edge Connectors (Continued)

## .100 [2.54] Centerline, Vertical Solder Posts, Without Mounting Ears

#### **Material and Finish**

Housing — Black glass-filled polyester, 94V-0 rated

Contacts — Phosphor bronze, duplex plated as follows:

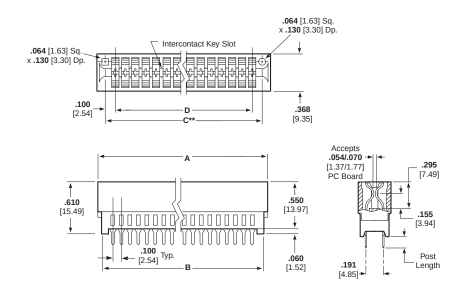
**Plating** — .000030 [0.00076] gold in contact area, tin on posts, with entire contact nickel underplated

#### **Technical Documents**

**Product Specification** 108-9039

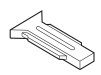
**Qualification Test Report** 

501-227



# **Intercontact Keying Plug** Material

Natural color polyester



Part Number 650025-2 (.100 [2.54] Centerline)

No. of Dual		Dimer	nsions		Post	Part Numbers***
Positions	Α	В	C**	D	Length*	Solder Tail
6	<b>.860</b> 21.84	<b>.750</b> 19.05	<b>.700</b> 17.78	<b>.500</b> 12.70	<b>.125</b> 3.18	7-5530843-5
10	<b>1.260</b> 32.00	<b>1.150</b> 29.21	<b>1.100</b> 27.94	<b>.900</b> 22.86	<b>.125</b> 3.18	5-5530843-0
12	<b>1.460</b> 37.08	<b>1.350</b> 34.29	<b>1.300</b> 33.02	<b>1.100</b> 27.94	<b>.125</b> 3.18	8-5530843-3
15	<b>1.760</b> 44.70	<b>1.650</b> 41.91	<b>1.600</b> 40.64	<b>1.400</b> 35.56	<b>.125</b> 3.18	5530843-2
17	<b>1.960</b> 49.78	<b>1.850</b> 46.99	<b>1.800</b> 45.72	<b>1.600</b> 40.64	<b>.125</b> 3.18	5-5530843-3
18	<b>2.060</b> 52.32	<b>1.950</b> 49.53	<b>1.900</b> 48.26	<b>1.700</b> 43.18	<b>.125</b> 3.18	5530843-3
20	<b>2.260</b> 57.40	<b>2.150</b> 54.61	<b>2.100</b> 53.34	<b>1.900</b> 48.26	<b>.125</b> 3.18	5-5530843-4
22	<b>2.640</b> 62.48	<b>2.350</b> 59.69	<b>2.300</b> 58.42	<b>2.100</b> 53.34	<b>.125</b> 3.18	5530843-4
25	<b>2.760</b> 70.10	<b>2.650</b> 67.31	<b>2.600</b> 66.04	<b>2.400</b> 60.96	<b>.125</b> 3.18	5530843-5
28	<b>3.060</b> 77.72	<b>2.950</b> 74.93	<b>2.900</b> 73.66	<b>2.700</b> 68.58	<b>.125</b> 3.18	5530843-6
30	<b>3.260</b> 82.80	<b>3.150</b> 80.01	<b>3.100</b> 78.74	<b>2.900</b> 73.66	<b>.125</b> and <b>.187</b> 3.18 1.75	5530843-7
31	<b>3.360</b> 85.34	<b>3.250</b> 82.55	<b>3.200</b> 81.28	<b>3.000</b> 76.20	<b>.125</b> 3.18	6-5530843-5
35	<b>3.760</b> 95.50	<b>3.650</b> 92.71	<b>3.600</b> 91.44	<b>3.400</b> 86.36	<b>.125</b> 3.18	2-5530843-3
36	<b>3.860</b> 98.04	<b>3.750</b> 95.25	<b>3.700</b> 93.98	<b>3.500</b> 88.90	<b>.125</b> 3.18	5530843-8
40	<b>4.260</b> 108.20	<b>4.150</b> 105.41	<b>4.100</b> 104.14	<b>3.900</b> 99.06	<b>.187</b> 3.18	2-5530843-0
50	<b>5.260</b> 133.60	<b>5.150</b> 130.81	<b>5.100</b> 129.54	<b>4.900</b> 124.46	<b>.187</b> 3.18	2-5530843-2

<sup>\*</sup>Contact TE for alternate post length.
\*\*C dimension is card slot length.

<sup>\*\*\*</sup>Press-fit parts can be made available, consult TE.

Notes: 1. Other connector sizes can be made available, consult TE.

2. High temperature IR reflow compatible connectors can be made available, consult TE.



# Standard Edge II Card Edge Connectors (Continued)

# .100 [2.54] Right-Angle Solder Posts, with Low and No Mounting Ears

#### **Material and Finish**

**Housing** — Black glass-filled polyester, 94V-0 rated

**Contacts** — Phosphor bronze, duplex plated as follows:

Plating A — .000030 [0.00076] gold in contact area, tin on posts, with entire contact nickel underplated

**Plating B** — .000015 [0.00038] gold in contact area, tin on posts, with entire contact nickel underplated

#### **Related Product Data**

Performance Specifications — page 185

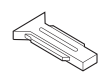
#### **Technical Documents**

**Product Specification** 

108-9039

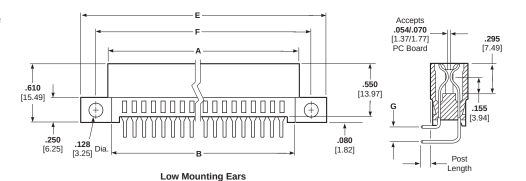
# Intercontact Keying Plug Material

Natural color polyester



Part Number 650025-2 (.100 [2.54] Centerline)

#### Accepts .064 [1.63] Sq. .064 [1.63] Sq. x .130 [3.30] Dp. x .130 [3.30] Dp. Intercontact Key Slot [1.37/1.77] PC Board .295 .155 [3.94] .300 .368 .100 [2.54] [7.62] [9.35] .100 Post Length With Board Locks



#### **Low Mounting Ears**

No. of				Dimensio	ns			Post	Part Numbers (Plating A)	
Dual Positions	Α	В	C*	D	E	F	G¹	Length <sup>2</sup>		
12	<b>1.460</b> 37.08	<b>1.350</b> 34.29	<b>1.300</b> 33.02	<b>1.100</b> 27.94	<b>2.045</b> 51.94	<b>1.775</b> 45.08	.100x .150	.090	5145089-1 <sup>3</sup>	
18	<b>2.060</b> 52.32	<b>1.950</b> 49.53	<b>1.900</b> 48.26	<b>1.700</b> 43.18	<b>2.645</b> 67.18	<b>2.375</b> 60.32	.100x .150	.090	5645384-1	
20	<b>2.260</b> 57.40	<b>2.150</b> 54.61	<b>2.100</b> 53.34	<b>1.900</b> 48.26	<b>2.845</b> 72.30	<b>2.575</b> 65.40	.100x .150	.090	5645384-3	

<sup>\*</sup>C dimension is card slot length.

Note: Other connector sizes can be made available, consult TE.

## No Mounting Ears

No. of Dual			Dimens	sions		Post	Part N	umbers
Positions	Α	В	C*	D	G <sup>1</sup>	Length <sup>2</sup>	Plating A	Plating B
10	<b>1.260</b> 32.00	<b>1.150</b> 29.21	<b>1.100</b> 27.94	<b>0.900</b> 22.96	.100x .150	.090	5650118-2	_
15	<b>1.760</b> 44.70	<b>1.650</b> 41.91	<b>1.600</b> 40.64	<b>1.400</b> 35.56	.100x .150	.090	5650118-1	_
19	<b>2.160</b> 54.86	<b>2.750</b> 69.85	<b>2.700</b> 68.58	<b>1.800</b> 45.72	.100x .150	.090	_	5532600-6
25	<b>2.760</b> 70.10	<b>2.350</b> 67.61	<b>2.600</b> 66.04	<b>2.400</b> 60.96	.100x .150	.090	_	5532600-2
31	<b>3.360</b> 85.34	<b>3.250</b> 82.55	<b>3.200</b> 81.28	<b>3.000</b> 76.20	.100x .150	.090	_	5532600-4
32	<b>3.460</b> 87.88	<b>3.350</b> 85.09	<b>3.300</b> 83.82	<b>3.100</b> 78.74	.100x .150	.090	_	5532600-5

<sup>\*</sup>C dimension is card slot length.

Notes: 1. Other connector sizes can be made available, consult TE.

2. High temperature IR reflow compatible connectors can be made available, consult TE.

<sup>&</sup>lt;sup>1</sup>Metric equivalent for .100 x .150 and .100 x .200 are [2.54 x 3.81] and [2.54 x 5.08].

<sup>&</sup>lt;sup>2</sup>Metric equivalent for post length is .090 = [2.27].

<sup>&</sup>lt;sup>3</sup> Connector with Board Locks.

 $<sup>^{1}</sup>$  Metric equivalent for .100 x .150 and .100 x .200 are [2.54 x 3.81] and [2.54 x 5.08].

<sup>&</sup>lt;sup>2</sup> Metric equivalent for post length is .090 = [2.27].



# **Voltage Regulation Module (VRM) Connectors**

#### **Product Facts**

- Available in latch versions for VRMs up to 3 oz.
- Available with metal clip for VRMs over 3 oz.
- VRM connectors to support a wide variety of power supply standards
- Solder tail, press-fit and right-angle versions to support specific customer needs
- Up to 5.5 Amps per contact in typical VRM applications
- New materials are 94 V-0 rated with max. operating temperature of 125°C — VRM 10.x Series
- Keying prevents plugging the wrong VRM into the connector

#### **Materials**

**Housing** — PBT thermoplastic **Contact** — High conductivity copper alloy

Technical Documents
Product Specification
108-9039-1 & -2
Qualification Test Report
501-227-1 & -2



The new Voltage Regulation Module (VRM) family of connectors is designed to meet the needs of many existing and new power supply standards being developed. They are dual row card edge style connectors that are well known in the computer market. Currently the connectors are designed to carry up to 150 amps of DC power — that's 300 amps total running through the connector. The connector is



or a metal retention clip which is added after the VRM is in place.

#### **Industry Applications**

The VRM connector is controlled by various power supply standards. Current ones are EPS-1U, AD2D-VID, AD2D, VRM 8.5, VRM 9.0, VRM 9.1, VRM 10.0 and VRM 10.1. Many applications with a need to transmit high power from board to board can benefit from this connector and additional customer specific applications are developing.

#### **VRM Selection Chart**

PCB mounted and there are

versions available in press-

fit or right-angle. The connectors have card retention either in the form of a latch

		Part Numbers								
	VRM 9.1	VRM 10.0	VRM 10.1	VRM 10.2 - 11.X	VRM 12.X	VR 372	TW			
Solder	6489165-1	6489930-2	6489930-2	1651826-1	_	_	_			
Press-Fit	6489651-1	_	_	1766436-1	_	_	_			
Surface-Mount	_	_	_	1766336-1	1766735-2	1761347-2	1761122-1			



# **Voltage Regulation Module (VRM) Connectors (Continued)**



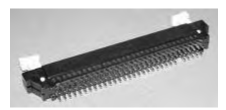
#### VR 372 Power POD Connector for Intel MONTECITO VRMs

- Industry favored design for MONTECITO VR372 voltage regulator modules
- 130 Amps DC Output Power (260A Total)
- 350 compressive contacts carry a total of 200 Amps resulting in less than 0.75 Amps per contact
- 22 additional signal contacts
- Rated to carry 120 Amps DC output power
- Maximum continuous operating temperature 125° C



#### Mini CROWN EDGE Connectors for 1U/2U Pluggable VRMs

- Lowest profile available on the market (7 mm tall)
- High-performance CROWN BAND contacts that deliver 25A each
- High-density power designed for VRM 10.2 and beyond
- Multiple power and signal contacts allow flexible power PCB trace layouts
- SMT, pc tail and press-fit terminations
- Mating blade for board-stacking interconnection also available



#### **SEC-II** with Latch for VRMs

- High Conductivity Contacts & High Strength Plastic Latches
- Vertical or Right-Angle
- Solder or Press-Fit (vertical only)
- Meets Intel VRM 8.5, 9.0, 9.1, 10.0 and 10.1 Standards
- 4.3 Amps/contact

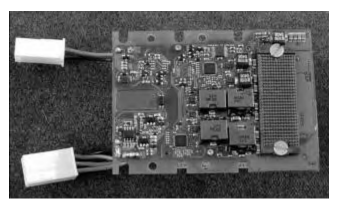
MONTECITO is a trademark of Intel Corporation.

Other VRM Connectors such as "TW Power" and others are available. Please contact your local TE Sales Engineer for more information.

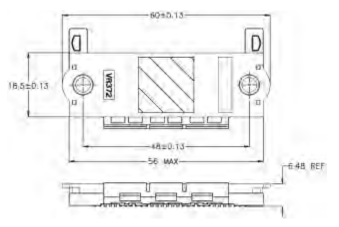




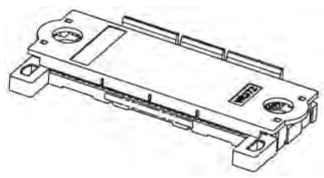
# VR 372 Power POD Connector — for Intel MONTECITO VRMs



**MONTECITO Voltage Regulator Module** 



Socket Assembly with Cover Reference Dimensions



Socket Assembly with Cover

#### Material

**Housing** — Liquid Crystal Polymer (LCP), 94V-0

# Colors -

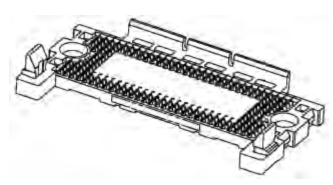
Plugs and Receptacles — Black Positive Locks — White

#### **Technical Documents**

**Product Specification** 

108-2170

**Application Specification** 114-13117



Socket Assembly with Alignment Plugs Alignment Plug Snap-On: Part Number 1761259-1

MONTECITO is a trademark of Intel Corporation.





# **Mini CROWN EDGE Connector Configurations**

#### **General Dimensions**

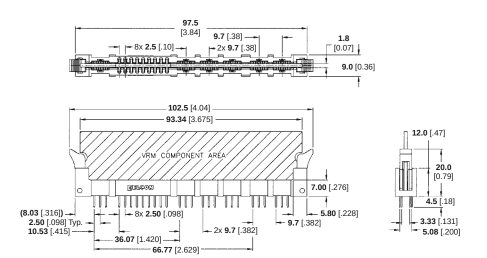
Mini CROWN EDGE connectors are available in several form factors designed to meet diverse application requirements. For other available Mini CROWN EDGE Connector configurations, please check our website at http://www.te.com or consult TE.

#### Configuration: P2/S18/P10

Meets Intel VRM 10.2 specifications Power contacts x 12 Signal contacts x 18 Mating board thickness — 0.062"

#### **Reference Part Numbers:**

Solder tail, 4.5 mm (0.18")
Part Number 1651826-1
Solder tail, 3.0 mm (0.12")
Part Number 1651929-1
Surface-Mount
Part Number 1766336-1
Compliant Press-fit 3.8 mm (0.15")
Part Number 1766436-1

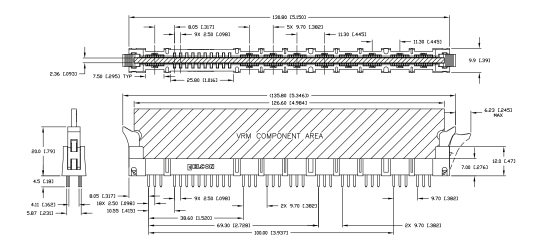


#### Configuration: P2/S20/P16

Meets AMD K8 specifications
Power contacts x 18
Signal contacts x 20
Mating board thickness — 0.093"

#### **Reference Part Numbers:**

Solder tail, 4.5 mm (0.18") Part Number 1766442-1 Solder tail, 3.0 mm (0.12") Part Number 1651864-1 Compliant Press-fit 3.8 mm (0.15") Part Number 1766443-1







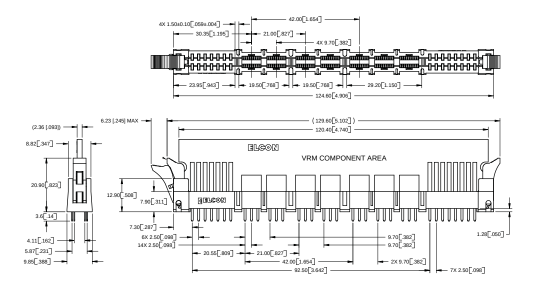
# Mini CROWN EDGE Connector Configurations (Continued)

# Configuration: \$14/P14/\$16

Meets AMD K9 specifications Power contacts x 14 Signal contacts x 30 Mating board thickness — 0.093"

#### **Reference Part Numbers:**

Solder tail, 4.5 mm (0.18") Part Number 1766308-1

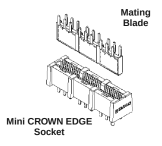


Configuration	Part Number	Overall Length	Mating Board Thickness	Tail Length	Туре
P2/S24/P4	1926155-2	63.74 mm [2.509"]	1.57 mm [0.06"]	N/A	Surface-Mount
P2/S24/P8	1926024-2	83.14 mm [3.273"]	1.57 mm [0.06"]	N/A	Surface-Mount
	1651826-1			4.5 mm [0.18"]	Solder Tail
P2/S18/P10	1651929-1	102.50 mm [4.040"]	1.57 mm [0.06"]	3.0 mm [0.12"]	Solder Tail
F2/310/F10	1766336-1	102.50 11111 [4.040 ]		N/A	Surface-Mount
	1766436-1			3.8 mm [0.15"]	Compliant Press-Fit
P2/S24/P12	1766735-2	102.54 mm [4.037"]	1.57 mm [0.06"]	N/A	Surface-Mount
S14/P14/S16	1766308-1	129.60 mm [5.102"]	2.36 mm [0.09"]	4.5 mm [0.18"]	Solder Tail
	1766442-1			4.5 mm [0.18"]	Solder Tail
P2/S20/P16	1651864-1	135.80 mm [5.346"]	2.36 mm [0.09"]	3.0 mm [0.12"]	Solder Tail
	1766443-1			3.8 mm [0.15"]	Surface-Mount

Application without latches and custom layouts are available. Please contact TE Customer Service or your local sales engineer.

#### **OTHER Applications**

A mating blade that allows certain Mini CROWN EDGE Connector configurations to be used as a stacked board power interconnection device is also available.



#### Sample of Stacked Board Application

In this application, a Mini CROWN EDGE connector is used in close proximity to the MPU for delivery of high-current from a power board stacked over the processor board.



Shown: P6 Socket Part Number 1766685-1 (Solder Tail) 6651712-1 (SMT) Blade Part Number 6651711-1 (Solder Tail)

1926785-1 (SMT)

#### **Custom Layouts:**

Shown above are some of the currently tooled Mini CROWN EDGE connector layouts. If none of them meets your application requirements, TE can design a custom layout based on your specifications.

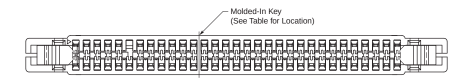
Note: All part numbers are RoHS compliant.

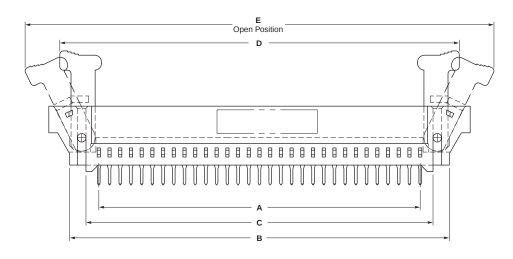
www.te.com

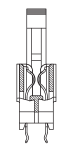
Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



# **SEC-II Connectors with Latches for VRMs**







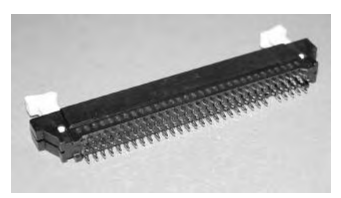
**Board Retention Feature** (See Table for Location)

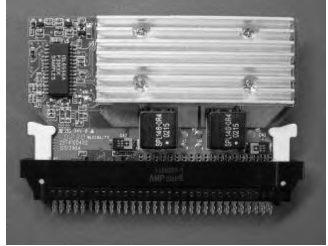
#### Material

Housing — Black glass-filled polyester Latch — Black glass-filled polyester Contact — Phosphor bronze, plated .000030 [0.00076] min. gold plating in contact area, .000100 [0.00254] min. tin on solder posts, all over .000050 [0.00127] min. nickel

	D	imensior	าร		No. of	Dual Mount		Molded Kev	Part	
Α	В	С	D	Е	Positions Type		Retention Feature	Locations	Number	
<b>2.000</b> 60.96	<b>2.944</b> 74.78	<b>2.649</b> 67.28	<b>3.223</b> 81.86	<b>3.849</b> 97.76	25	Press-Fit	No	17 & 18	6489649-1	
<b>3.249</b> 82.52	<b>3.544</b> 90.02	<b>3.249</b> 82.52	<b>3.823</b> 97.10	<b>4.449</b> 113.00	31	Solder	Yes	12 & 13	6489165-6	
<b>3.400</b> 86.36	<b>3.944</b> 100.18	<b>3.649</b> 92.68	<b>4.130</b> 104.90	<b>4.850</b> 123.17	35	Solder	No	23 & 24	5145459-5	

Note: See customer drawing for board retention locations.





Note: All part numbers are RoHS compliant.



# **CROWN CLIP Series Sockets**

#### **Product Facts**

- Compact design
- High performance CROWN BAND contacts
- Currents to 350 Amps<sup>1</sup>
- Mates with solid or laminated blades
- Supports true hot-plug (current interruption)<sup>2</sup>
- Float-mount option reduces mating forces
- Meets UL (USR & CNR), and CSA safety requirements
- All CROWN CLIP products in this section are RoHS compliant

### **Typical Applications**

- Bus Bar based power distribution
- Power racks
- Rack mounted switching power supplies

#### Notes:

- 1 Dual CROWN CLIP socket using nickel plated mating tab, equivalent rating for other CROWN CLIP socket designs is 300A
- 2 Current interruption requires a gold plated, solid mating tab, and is not currently supported using a laminated mating tab



CROWN CLIP sockets are compact, high-current socket connectors for high current bus bar power distribution. Using ELCON high performance CROWN BAND technology, CROWN CLIP Sockets are available in single pole format to mate with a solid blade, handling up to 350 Amps, or in dual pole format to mate with laminated bus bar tabs for feed and return currents.

# Product Highlights Hot-Plug Design

CROWN CLIP sockets also comply with safety regulatory requirements for current interruption under load. Compliance is achieved by a contact design that restricts the effects of arcing to areas that do not compromise the integrity of the connection. Hot-plugging requires a gold plated mating blade.

#### **Safety Agency Compliance**

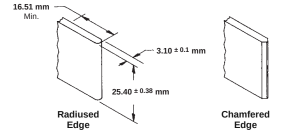
CROWN CLIP sockets comply with the UL1977 standard and CSA standard C22.2 No. 182.3-M1987. TE will work with customers to obtain application specific regulatory certifications if needed.



#### **Sample Application**

CROWN CLIP sockets allow hot-plugging of rackmounted switching power supplies.

Photo reproduced courtesy of Unipower Corporation.



#### **Mating Blades**

Recommendations for customer supplied mating blades are:

**Insertion Length** — .650 [16.50] minimum, 1.00 [25.40] maximum

**Thickness** — .125 [3.18] or .118 [3.00]

**Material** — Copper, gold or nickel plated, with chamfered or rounded mating edge



Catalog 1773096



# Original CROWN CLIP Sockets

#### Part Number 1643906-1

# Product Specifications Materials

Insulator — Polyester, UL 94V-0 CROWN BAND Contacts —

Beryllium copper alloy, selectively plated with gold (30 micro inches minimum), over nickel

Crown Holder — Copper alloy

#### Electrical

# Current Rating, Steady State — Nickel plated solid tab: 300 Amp

maximum; 200 Amp at 30°C maximum temperature rise

**Current Rating, Hot-Plug** — Gold plated solid tab: 200 Amp maximum, 42V; 100 Amp maximum, 48V

#### Mechanical

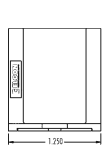
**Insertion Force** — 10.0 lbs (4.54 Kg) maximum

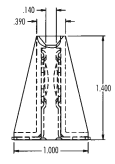
**Extraction Force** — 5.0 lbs (2.72 Kg) minimum

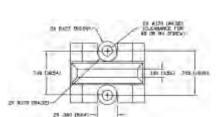
Single pole, float-mount socket design delivers 300 Amp current capability plus current interruption.

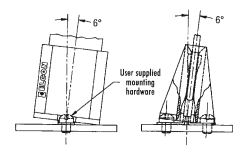
Float-mount design provides alignment for blind-mating of rackmounted power supply units. Parallel cantilever design contacts include ELCON CROWN BAND contact elements to ensure low voltage drop and heat generation, plus consistent insertion and extraction forces. Current interruption ratings are 100A at 48V and 200A at 42V, both using a gold plated, solid tab.

#### Customer Drawing available upon request.



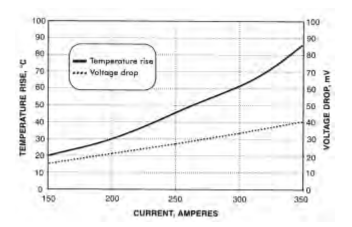






#### CROWN CLIP Sockets Electrical Performance

The graph at right shows the electrical performance of CROWN CLIP sockets in terms of temperature rise and volt-age drop at currents from 150 Amps to 350 Amps. The set up used for the test had six CROWN CLIP socket samples mounted on a .25" x 1.75" x 6.0" bus bar, mating with 1.0" long by .125" thick nickel plated blades connected in series using 1/0 AWG wire.



Note: All part numbers are RoHS compliant.



# CROWN CLIP II Sockets Part Number 1643903-1

# Product Specifications Materials

Insulator — Polyester, UL 94V-0

**Contact** — Copper alloy, selectively plated with gold (30 micro inches minimum), over nickel

#### Electrical

Current Rating, Steady State -

Nickel plated solid tab: 300 Amp maximum; 230 Amp at 30°C maximum temperature rise

**Current Rating, Hot-Plug** — Gold plated solid tab: 200 Amp maximum, 42V; 100 Amp maximum, 48V

#### Mechanical

**Insertion Force** — 20.0 lbs (9.08 Kg) typical

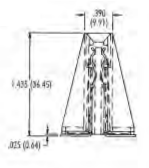
**Extraction Force** — 10.0 lbs (4.54 Kg) typical

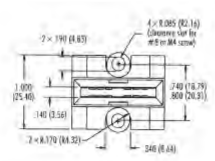
Dual pole, float-mount socket design delivers 300 Amp current capability plus current interruption.

Float-mount design provides alignment for blind-mating of rackmounted power supply units. The dual pole contact design allows mating to a two pole laminated bus bar or double sided PCB tab, adding design flexibility by providing feed and return using a single socket.
Current interruption ratings are 100 A at 48 V and 200 A at 42 V, both using a gold plated, solid tab.

#### Customer Drawing available upon request.

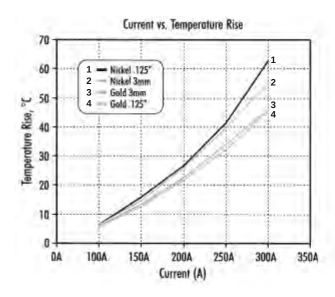


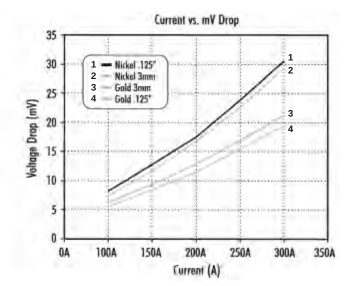




#### **CROWN CLIP Sockets II Connector Electrical Performance**

The graphs below show the electrical performance of CROWN CLIP II sockets in terms of temperature rise and voltage drop at currents from 150 Amps to 350 Amps. The set up used for the test had samples of six CROWN CLIP sockets mounted on a .25" x 1.75" x 6.0" bus bar, mating with 1.0" long by .125" thick nickel plated blades connected in series using 1/0 AWG wire.





Note: All part numbers are RoHS compliant.

Catalog 1773096



# Dual CROWN CLIP Sockets Part Number 1926671-1

#### **Product Specifications**

#### **Materials**

Insulator — Polyester, UL 94V-0 CROWN BAND — Beryllium copper alloy, selectively plated with gold (30 micro inches minimum), over nickel

**Crown Holder** — Copper alloy

#### **Electrical**

#### Current Rating, Steady State — Nickel plated solid tab: 350 Amp maximum: 225 Amp at 30°C maximum

maximum; 225 Amp at 30°C maximum temperature rise

Current Rating, Steady State —

Laminated bus bor tab: 130 Amp per

Laminated bus bar tab: 130 Amp per side (260 A total) maximum; 75 Amp per side (150 A total) at 30°C maximum temperature rise

**Current Rating, Hot-Plug** — Gold plated solid tab: 200 Amp maximum, 5V; 100 Amp maximum, 60V

#### Mechanical

**Insertion Force** — 20.0 lbs (9.08 Kg) typical

**Extraction Force** — 13.0 lbs (5.9 Kg) typical

Dual pole, feed-through socket design delivers 350 Amp current capability plus current interruption. The dual pole contact design allows mating to a two pole laminated bus bar or double sided PCB tab, adding design flexibility by providing feed and return using a single socket. The feed-through design aspect

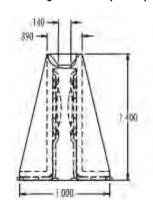
allows insertion of mating

blade from both top and bottom of socket. The contacts include ELCON CROWN BAND contact elements to help provide low voltage drop and heat generation, plus consistent insertion and extraction forces. Current interruption ratings are 100A at 60V and 200A at 5V, both using a gold plated, solid tab.

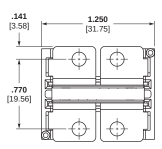


Feed-Thru View

#### Customer Drawing available upon request.



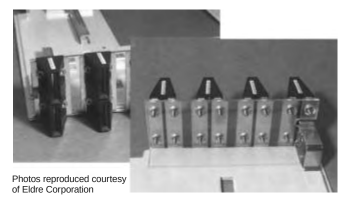




Part Number 1926671-1 4-hole CROWN CLIP 300A

#### Sample Application

ELCON Dual CROWN CLIP connectors mounted on a laminated power distribution bus bar in a large server.



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

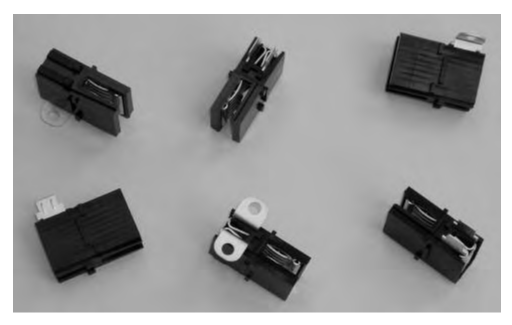


#### CROWN CLIP Junior Direct Power Connection for Bus Bars

#### **Product Facts**

- Current: 150 A
- Mating Force: 40 N max.
- Mating Bus Bar Thickness: 3.0 ± 0.1 mm
- Bus Bar misalignment: ± 1.0 mm
- **■** Hot Pluggable
- Contact Resistance: 0.2 milliohms
- **■** Blind Mateable
- Anti Over Stress Feature
- Reduced Installation Costs
- Screw Fix or PC Tail Option

Technical Documents
Product Specification
108-19360
Application Specification
114-19128



#### **Applications**

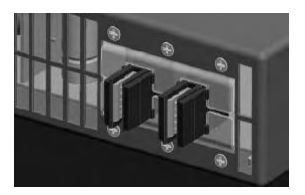
- Core Network Energy Systems
- **Cellular Base Stations**
- PSU Power Distribution
- Servers, Storage & Network Routers
- Industrial

The CROWN CLIP Junior connector provides a space efficient connector in solder or screw-mount configurations ideal for power supply/ distribution applications. Satisfying the demand for low insertion/extraction forces, it is hot plug capable for controlled and reliable separation of high power.

The connector mates to a 3.0 mm thick plated bus bar that provides a separable interface to ease assembly, inspection and trouble shooting. The selective

plated, high conductivity copper contacts offer low resistance, low millivolt drop for efficient power distribution. In blind mate applications this connector can handle adverse tolerances through the unique anti-stress feature allowing reliable mating to misaligned bus bars.

The CROWN CLIP Junior connector can be soldered direct to a PCB or screwed to a bus bar for a 150 A current capacity.





# CROWN CLIP Junior Direct Power Connection for Bus Bars (Continued)

#### Part Number 1982995-1 Screw-Mount

#### **Material and Finish**

#### **Bus Bar**

**Conductor** — Copper, plated nickel or suitable alternative

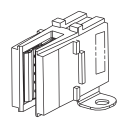
Temperature — -40°C to +125°C

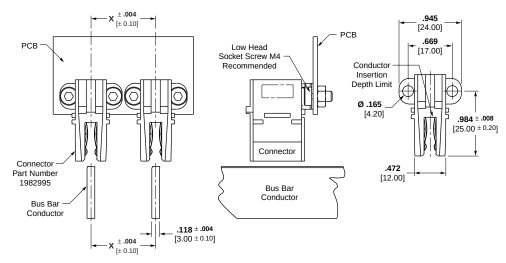
#### Connector

**Conductor** — High conductivity copper alloy, plated nickel or suitable alternative

**Insulator** — Thermoplastic, glass reinforced

**Temperature** —  $-40^{\circ}$ C to  $+125^{\circ}$ C





Part Number 1982995-1

#### Part Number 1982530-1 Solder Tail

#### **Material and Finish**

#### **Bus Bar**

**Conductor** — Copper, plated nickel or suitable alternative

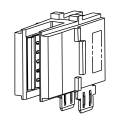
Temperature — -40°C to +125°C

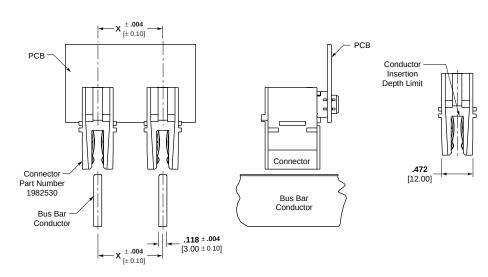
# Connector

**Conductor** — High conductivity copper alloy, plated nickel or suitable alternative

**Insulator** — Thermoplastic, glass reinforced

Temperature — -40°C to +125°C





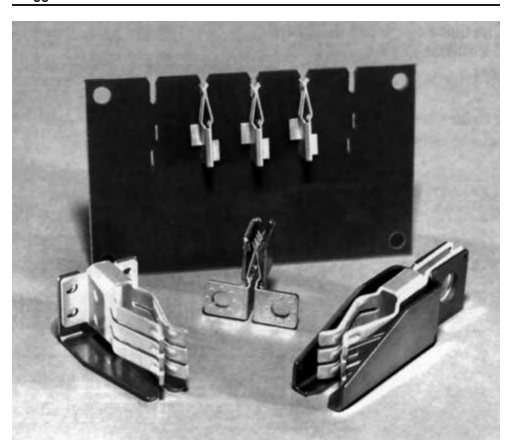
Part Number 1982530-1



# **Pluggable Bus Bar Connectors**

#### **Product Facts**

- Separable bus bar connector
- 062 series for .062" [1.57] thick, 1/2" [12.7] minimum width bus bar
- 125 series for .125" [3.18] thick, 1" [25.4] minimum width bus bar
- Mounts direct to bus bar or terminated wire
- Low resistance, low millivolt drop
- High current rating: up to 500 amps for 125 series and 250 amps for 062 series
- Blind mateable (misalignment up to± .060" [1.52 mm] for both series)
- Anti-overstress feature
- Component Recognition
  Underwriter's
  Laboratories
  File No. E113407



#### **Technical Documents**

**Applications Specifications** 

Provide instructions for assembling or applying product 114-2130 062 Series 114-2111 125 Series

Product Specifications

108-1380 062 Series 108-1101 125 Series The TE pluggable bus bar connectors are suitable for computer, industrial control and modular power supply applications that demand low millivolt drop and reliable separation. This unique connector design replaces the nuts and bolts previously used to transfer power from the source to the bus bar and simplifies power distribution.

The pluggable bus bar connectors mate with .125" [3.18] or .062" [1.57] thick plated bus bars providing a separable connection that eases assembly, inspection and trouble shooting. The silver-plated, high conductivity copper alloy contacts offer a low resistance contact resulting in low millivolt drop providing efficient power distribution.

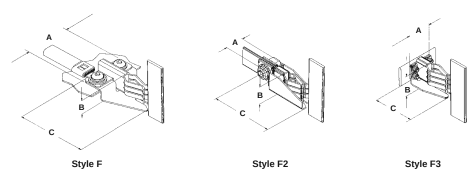
These blind mateable connectors feature a generous lead-in on the integral stainless steel guide plate. This permits mating if the bus bar is slightly misaligned and provides anti-overstress protection for the contact.

Pluggable bus bar connectors can be mounted directly to a bus bar or fed by a power supply cable as outlined in the Application Specifications.



# Pluggable Bus Bar Connectors (Continued)

#### 125 Series

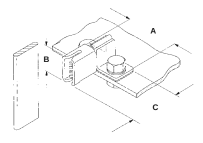


#### **Selection Data**

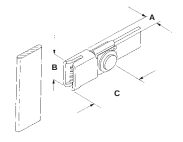
Carias	Chile			Part	
Series	Style	"A" (Width)	"B" (Height)	"C" (Length)	Number
125 Series Fits Bus Bar .125 [3.18] Thick	F*	<b>2.290</b> 58.17	<b>1.141</b> 28.99	<b>3.200</b> 81.28	104502-1
	F2	<b>.850</b> 21.59	<b>1.122</b> 28.5	<b>3.294</b> 83.67	104501-1
	F3	<b>1.250</b> 31.75	<b>1.141</b> 28.99	<b>1.993</b> 50.61	213647-1

<sup>\*</sup> Bus Bar or Cable Power Feed

# **062 Series**



Style F



Style F2

#### **Selection Data**

Series	Style		Dimensions				
	Style	"A" (Width)	"B" (Height)	"C" (Length)	Number		
062 Series	F	<b>1.360</b> 34.54	<b>.705</b> 17.91	<b>1.342</b> 34.09	104729-1		
Fits Bus Bar .062 [1.57] Thick	F2	<b>.356</b> 9.04	<b>.705</b> 17.91	<b>1.342</b> 34.09	104742-2		

Note: All part numbers are RoHS compliant.



# Pluggable Bus Bar Connectors (Continued)

#### **Materials**

**Contact** — Copper alloy, plated Silver over nickel

Guide Plate — Stainless steel

#### **Specifications**

#### **Rated Current -**

125 Series — Up to 500 amps at 30°C maximum t-rise  $^{\star}$ 

062 Series — Up to 250 amps at 30°C maximum t-rise  $^{\star}$ 

\*actual current rating is dependent on bus bar/wire and ambient conditions (see charts).

#### Contact Resistance —

125 Series — 10 milliohms maximum 062 Series — 50 milliohms maximum

#### Mating Force -

125 Series — 30 lb. [133.4 N] maximum

062 Series — 6 lb. [26.7 N] maximum

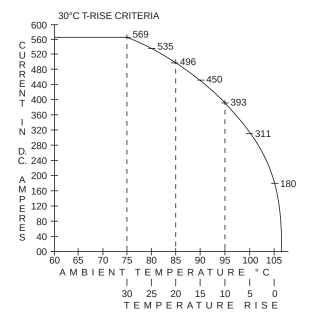
#### Unmating Force —

125 and 062 Series — 1 lb. [4.4 N] minimum

#### Durability —

125 Series — 100 cycle minimum 062 Series — 50 cycle minimum

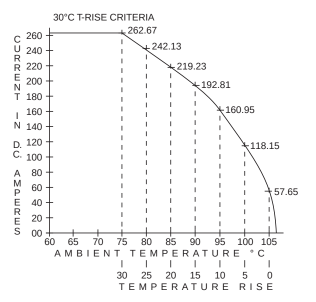
# 125 Series



#### **Current Carrying Capability**

Test Configuration	Multiplication Factor
Contact on 4x12 [101.6 x 304.8] bar mated with 4x12 [101.6 x 304.8] bar	1.00
Contact on 1x12 [25.4 x 304.8] bar mated with 1x23 [25.4 x 584.2] bar	0.40
Contact on AWG #00 mated with 1x12 [25.4 x 304.8] bar	0.38
Contact on AWG #2 mated with 1x12 [25.4 x 304.8] bar	0.32

#### 062 Series



#### **Current Carrying Capability**

Test Configuration	Multiplication Factor
Contact on 1.5 x 6 [38.1 x 304.8] Bar mated with 1.5 x 12 [38.1 x 304.8] Bar	1.00
Contact on 1.0 x 6 [25.4 x 304.8] Bar mated with 1.0 x 12 [25.4 x 304.8] Bar	0.81
Contact on <b>0.5</b> x <b>6</b> [12.7 x 304.8] Bar mated with <b>0.5</b> x <b>12</b> [12.7 x 304.8] Bar	0.58



# **CROWN LINE Power Distribution System**

#### **Product Facts**

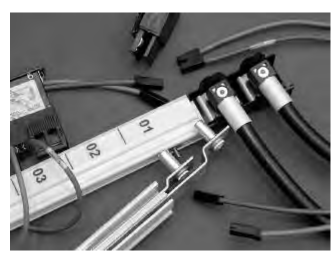
- Currents up to 250 A
- Up to 2 Meters in Length
- Pluggable Breakers
- **VDE Finger proof**
- Flammability UL 94 V-0
- **■** Easily Configurable
- Adaptable
- **■** Space Efficient
- **■** Reduced Cable
- Reduced Installation Costs
- Polarized Connector Fitting
- Left and Right Handed

#### **Applications**

- **■** Power Distribution
- **■** Core Network Equipment
- **Cellular Base Stations**
- Servers, Storage & Network Routers
- Industrial

**Technical Documents Product Specification**108-19299

**Application Specification** 114-19108



The CROWN LINE system is designed for cost effective power distribution in equipment cabinets, telecoms base stations, computer servers, storage systems and industrial applications.

The unique finger proof design is designed to reduce assembly time, give repeatable low impedance electrical performance and reduce wiring errors with pre-determined input/output connections. System thermal characteristics are improved with the use of flat copper conductors allowing better airflow and

reducing current skin effects compared to conventional use of large AWG cables.

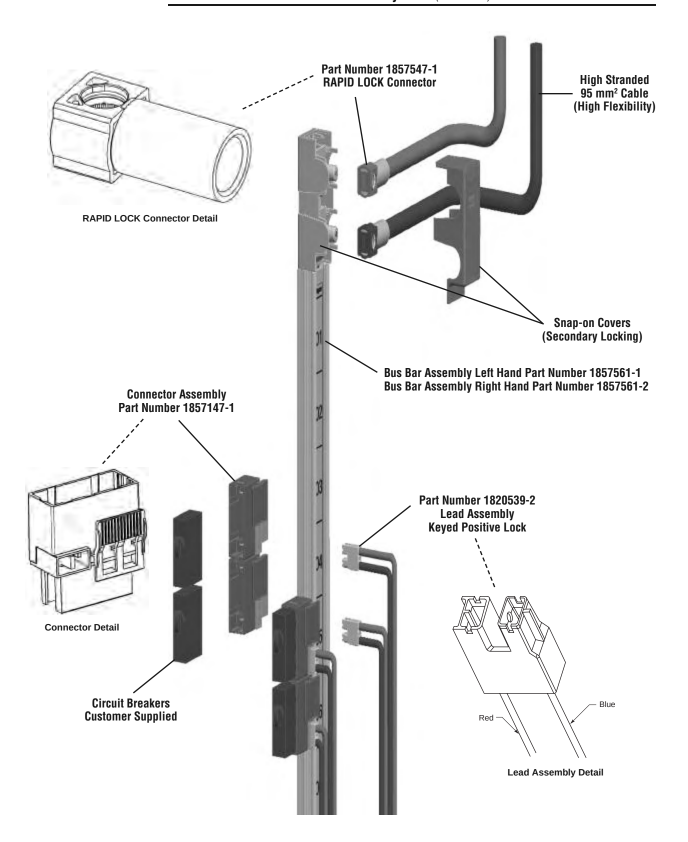
The CROWN LINE system consists of an extruded profile holding two solid copper conductors. Power is supplied to conductors from a regulated power source using flexible power cables and color coded RAPID LOCK right-angle sockets. The option to vary conductor thickness provides a flexible and adaptable design up to 2 meters in length with the ability to preform conductors to fit into awkward spaces.

Power input and output connectors use proven CROWN BAND and CROWN CLIP contact systems for reliable, low loss connections.

A connector with or without a circuit breaker, can be mated direct to the CROWN LINE System at any location along its length. The circuit breaker connector (CBC) accepts industry standard circuit breakers with tab terminals. A positive lock cable assembly connects from the CBC to deliver power where needed.



# **CROWN LINE Power Distribution System** (Continued)



Note: All part numbers are RoHS compliant.





# **AMPOWER Wave Crimp System**

#### **Product Facts**

- Termination of flat cable requires no stripping, does not reduce cable cross section and provides a reliable, low resistance, gas tight interface
- Separable interfaces have positive locking, polarization and contact shrouding
- Right-angle and vertical headers on 2.54 [.100] centers, accommodate standard 1.02 [.040] PCB hole diameters
- Four cable self-aligning connector can pickup 2.03 [.080] misalignment off a common axis and measures 80 amps per cable (at 30°C temperature rise) depending upon the application
- Unique tap permits branching of trunk lines to serve multiple distribution points
- Assemblies are measured at 80-110 amps (with 30°C temperature rise) depending upon mounting interface
- Recognized under the Component Program of Underwriters
  Laboratories Inc., File No. E28476, No. E13288, and No. E53799
- Certified by Canadian Standards Association, File No. LR7189A-149



Today's intelligent systems require more sophisticated power distribution solutions than ever before. Even the conductor geometry can make a significant impact on systems performance. Flat conductors offer desirable packaging advantages:

- Improved heat dissipation resulting in higher current capacity or reduced operating temperature.
- Low inductance, high capacitance power distribution.
- Reduced noise.
- Packaging flexibility.

The AMPOWER Wave Crimp System is the first power distribution system to offer a cost effective, totally mechanical termination method for insulated flat copper cable.

Assemblies provide: A fully shrouded and polarized separable interface with right-angle and vertical board-mount headers. The first flat cable tap that allows branching from primary trunk lines, side tapping and discrete wire tapping.

Blindmate drawer connectors feature sequential mating and signal contacts.

AMPOWER flat cable assemblies provide a unique and effective means of distributing power from source to load in today's high speed, high density systems.

#### **Performance Data**

**Voltage Rating** — 250 V AC RMS/DC. Single conductor cable assemblies are available with a 600 V AC RMS/DC rating.

#### Dielectric Withstanding Voltage —

Power Contact: 1500 VAC Signal Contact: 1200 VAC

# $Insulation \ Resistance -$

5000 megohms initial 1000 megohms final

#### Temperature Range — −55°C to +105°C

**Current Rating** — Refer to Product and/or Application Specifications.

#### **Typical Applications**

- Mass Storage
- Switches
- Various Power Distribution Applications

# **Technical Documents**

#### Product Specifications 108-1308 Separable

108-1308	Separable
	Interface
108-1313	Terminal Block & Stud
	Interface
108-1315	Cable Tap Interface
108-1319	Drawer
	Connector
108-1387	FASTON Wire Tap
108-1391	Side Tap
108-1323	Cable Specification
108-1410	ACTION PIN Header
108-1436	Cable-to-Cable Drawer
	Connector
100 1170	ACTION DIN CHEATING

108-1479 ACTION PIN Self-Aligning Connector

108-1403 Self-Aligning Header and Receptacle

108-1408 Wave Crimp System (Cable-to-Cable)

# Application Specification

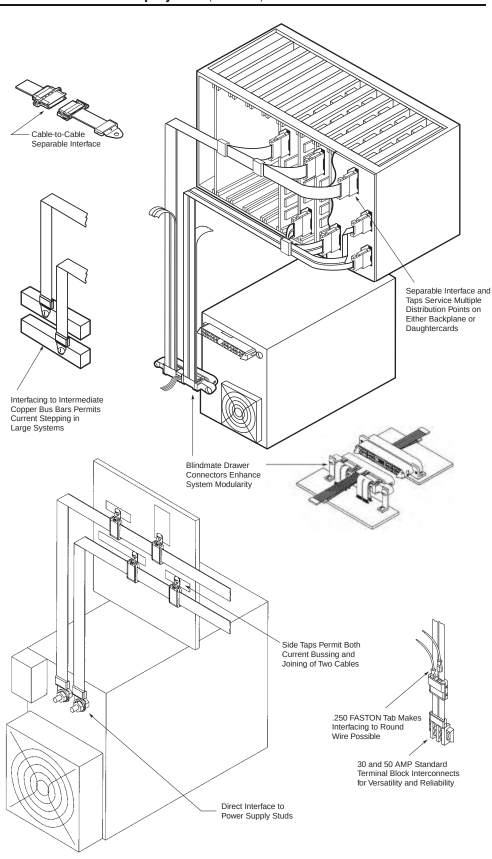
114-49005





#### **Applications**

The variety of AMPOWER wave crimp system interfaces available from TE make flat copper cable a versatile and innovative systems solution to power distribution.





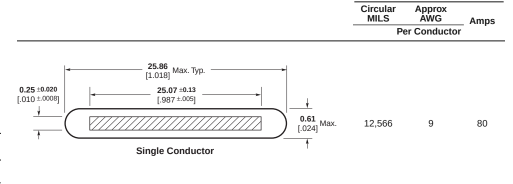


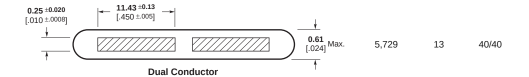
# **Copper Cable Options**

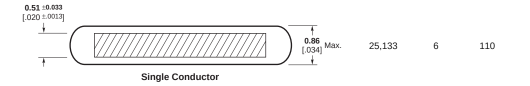
Copper cable used in AMPOWER wave crimp system assemblies are available in a variety of thicknesses and widths. The most common cable sizes are shown here.

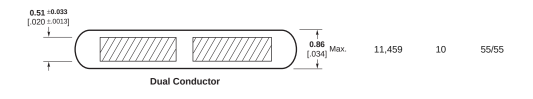
Conductor	Resistance	
Thickness	Single	Dual
<b>0.25</b> .010	.912	2.030
<b>0.51</b> 020	.456	.996

**Note:** The D.C. resistance of a 304.80 [12.00] length of conductor, when measured at 25°C and 10 amps, shall be < this figure (in milliohms).













# Terminal Block and Stud Interface

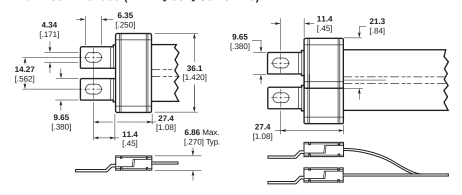
#### **Material and Finish**

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

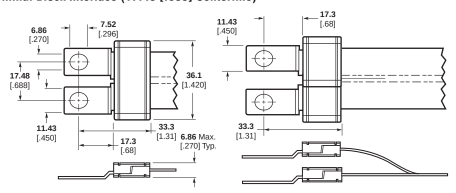
**Contacts** — Copper alloy silver on termination and mating interface.

All over nickel base plate.

# Terminal Block Interface (14.27 [.562] Centerline)

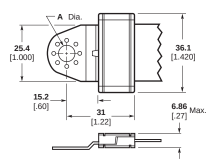


# Terminal Block Interface (17.48 [.688] Centerline)



Centerline	Part Numbers		
Spacing	Termination Assembly	Cover	
<b>14.24</b> .562	_	765228-1 Full Width	
_	_	765229-1 Half Width	
<b>17.48</b> .688	765225-1	765228-1 Full Width	
	765225-1	765229-1 Half Width	

#### **Stud Interface**



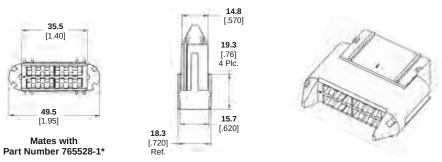
Stud Size	Hole Size "A"	Part Numbers Cover (x2)
1/4"	<b>6.76</b> .266	765228-1
5/16"	<b>8.33</b> .328	765228-1





## Cable-to-Cable Blindmate Receptacle Housing

#### Part Number 766569-1



<sup>\*</sup>Panel-mount (765530-1) or squeeze-to-release (765529-1) strain relief can be used on either 766569-1 or 765528-1 housing. At least one housing must have the squeeze-to-release strain relief; the panel-mount strain relief is optional on the mating housing.

# Separable Interface

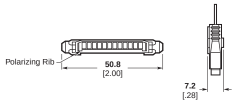
#### **Material and Finish**

**Housing** — UL94V-0 rated thermoplastic, black

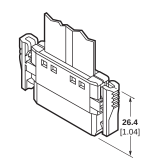
**Contact** — Copper alloy silver on termination and mating interface.

Tin-lead on header solder and ACTION PIN contact Tails.
All over nickel base plate.

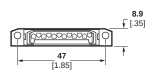
# Plug Part Number 765191-1



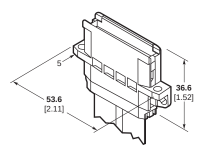
Mates with Part Numbers 765478, 765204, 765206



# Cable-to-Cable Receptacle Part Number 765478-1



Available with or without mounting flanges
Mates with Part Number 765191







#### Separable Interface — Headers

#### **Material and Finish**

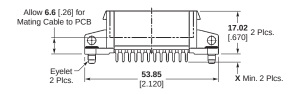
**Housing** — UL94V-0 rated thermoplastic, black

**Contact** — Copper alloy silver on termination and mating interface.

Tin-lead on header solder and ACTION PIN contact Tails.
All over nickel base plate.

# **Vertical Header**

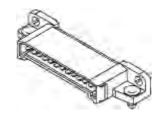


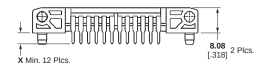


"X"	Tail Type	Housing	Part Numbers
<b>3.15</b> .124	Solder Tail	Standard Temp, Black	765206-1
<b>5.72</b> .225	Solder Tail	Standard Temp, Black	765206-4
<b>4.19</b> .165	Solder Tail	High Temp, Natural	765206-6
<b>3.66</b> .144	ACTION PIN Tail	Standard Temp, Black	765271-1 <sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Uses insertion tool Part Number 765312-1

#### **Horizontal Header**





Mates with Part Number 766569-1

"X"	Tail Type	Housing	Part Numbers
<b>4.19</b> .165	Solder Tail	Standard Temp, Black	765204-2
<b>3.15</b> .124	Solder Tail	High Temp, Natural	765204-5
<b>4.19</b> .165	Solder Tail	High Temp, Natural	765204-6

Note: Recommended mounting hardware, 2 #4-40 screws and nuts, or 2 eyelets TE Part Number 748572-2.





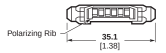
# Half Width Plug Header

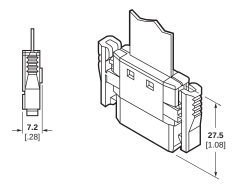
Material and Finish Housing — UL94V-0 rated thermoplastic, black

**Contact** — Copper alloy silver on termination and mating interface

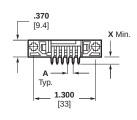
Tin-lead on header solder and ACTION PIN contact Tails.
All over nickel base plate.

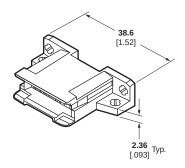
#### Plug

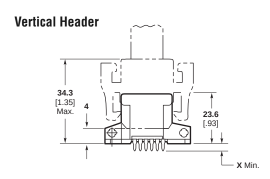


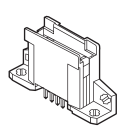


#### **Horizontal Header**









Header Pin	"V"	Hea	Header Assembly Part Numbers		
Pitch "A"	"X"	Tail Type	Horizontal	Vertical	
	<b>3.15</b> .124	Solder Tail	765450-1	765449-1	
2.54	<b>4.19</b> .165	Solder Tail	765450-2	765449-2	
.100	<b>5.72</b> .225	Solder Tail	765450-4	765449-4	
	<b>3.66</b> .144	ACTION PIN Tail	_	765451-1	

<sup>1</sup>High temperature material.

Notes: Recommended mounting hardware, 2 #4-40, screws and nuts or, 2 eyelets TE Part Number 748572-2, customer

Allow 5.65 [.262] for mating cable to PCB.



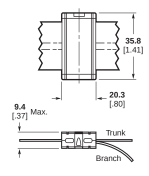


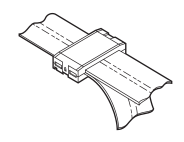
#### **Mid-Cable Terminations**

#### **Material and Finish**

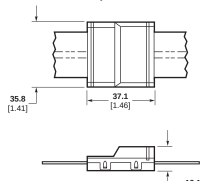
Housing — UL94V-0 rated thermoplastic, black
Contact — Silver plated copper alloy
All over nickel base plate.

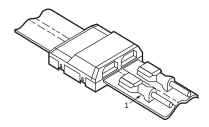
#### Tap





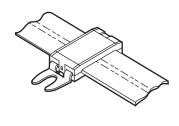
# .250 FASTON Tab Tap



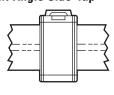


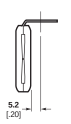
FASTON Receptacles not included.
 Use Ultra-Pod fully insulated FASTON receptacles with 18 AWG to 12 AWG wire.

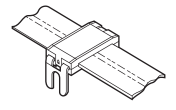
# Side-Tap 7.1 [.58] 3.906 [.154] 3.5.8 [.1.41] 20.3 [.80] 9.4 [.37] Max.



# Right-Angle Side-Tap







Termination Type	Part Numbers		
Termination Type	Termination Assembly	Housing Cover	Housing Base
Flat Cable	765277-1	765278-1	_
.250 FASTON Tab	765276-1	765295-1	765296-1
1/4" Stud	_	765278-1	_
1/4" Stud	765311-1	765278-1	_

Note: Connectors on this page are capable of terminating up to two 0.51 [.020] thick cables.

Note: All part numbers are RoHS compliant.

www.te.com

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



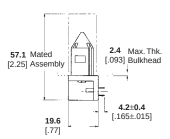


# Self-Aligning Headers Material and Finish

**Housing** — UL94V-0 rated thermoplastic, black

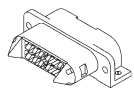
Contact — Copper alloy silver on mating interface Tin-lead on solder tails. ALL over nickel base plate.

Signal contact gold plate.



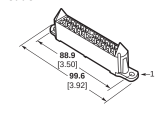
# 2 Cable Header





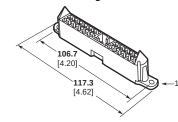
Part Number 765608-1

#### 4 Cable Header

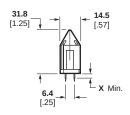




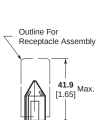
# 4 Cable Header w/8 Signal Lines<sup>3, 4</sup>



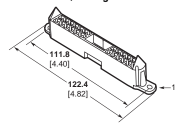
#### Typical For All Right-Angle Headers



#### Typical For All Vertical Headers



Typical For All Vertical Headers



	<b>-</b>	Part Numbers			
"X"	Tail — Type	2 Cable Header	4 Cable Header	4 Cable Header 8 Signal Lines <sup>3</sup>	4 Cable Header 21 Signal Lines <sup>3</sup>
<b>3.10</b> .122	Solder Tail	765527-1	765208-1	765249-1	765265-1
<b>3.96</b> .156	Solder Tail	765527-2	765208-2	765249-2	765265-2
<b>3.66</b> .144	ACTION PIN Tail	765527-5	765208-5	765249-5	765265-5

<sup>&</sup>lt;sup>1</sup>Mounting holes offset from centerline of part .76 [.030].

**Notes:** Tail length "x" is 4.20 (.165) for all right-angle headers.

Recommended mounting hardware, 2 #4-40, screws and nuts or, 2 eyelets TE Part Number 748572-2, customer supplied.

<sup>&</sup>lt;sup>2</sup>High temperature material.

<sup>&</sup>lt;sup>3</sup>Mates with MINI-TANDEM contact, TE Part Number 530553-x. Reference Catalog 82055.

<sup>&</sup>lt;sup>4</sup>Signal pins not shown for clarity.





## **Self-Aligning Receptacles** (Float-Mount)

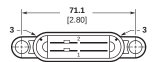
#### **Material and Finish**

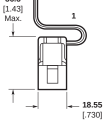
Housing — UL94V-0 rated thermoplastic, black

Contact — Copper alloy silver on termination and mating interface.

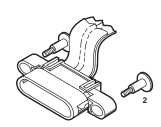
All over nickel base plate. Signal contact see page 213.

# 2 Cable Receptacle

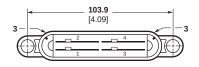


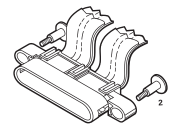


Typical For All Self-Aligning Receptacles

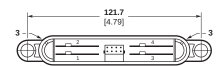


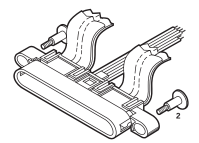
# 4 Cable Receptacle



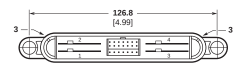


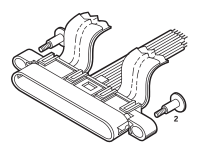
## 4 Cable Receptacle w/8 Signal Lines





# 4 Cable Receptacle w/21 Signal Lines





	Part Numbers			
	2 Cable w/o Signal Lines	4 Cable w/o Signal Lines	4 Cable w/8 Signal Lines	4 Cable w/21 Signal Lines
Housing	765528-1	765247-1	765224-1	765261-1
Strain Relief	765530-1	765250-1	765238-1	765238-1
Ground Contacts	765209-1	765209-1	765209-1	765209-1
Power Contacts	765209-2	765209-2	765209-2	765209-2

<sup>&</sup>lt;sup>1</sup>Service loop suggested, allows for connector float.

Note: Custom signal module assemblies available with power assemblies.

<sup>&</sup>lt;sup>2</sup>Recommended mounting hardware, TE Part Number 208211-4, 2 required per kit and 2 #6-32 nuts (customer supplied). <sup>3</sup>Polarizing ribs, 2 places.





# **Self-Aligning Receptacles** (Latching)

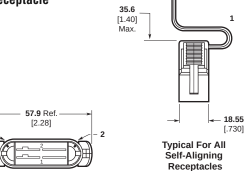
#### **Material and Finish**

Housing — UL94V-0 rated thermoplastic, black

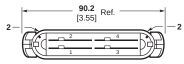
Contact — Copper alloy silver on termination and mating interface.

All over nickel base plate. Signal contact see page 213.

# 2 Cable Receptacle

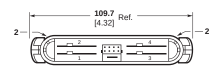


# 4 Cable Receptacle

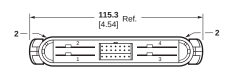


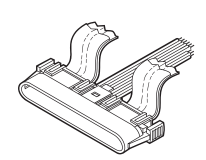


# 4 Cable Receptacle w/8 Signal Lines



# 4 Cable Receptacle w/21 Signal Lines





	Part Numbers				
_	2 Cable	4 Cable	4 Cable w/8 Signal Lines	4 Cable w/21 Signal Lines	
Housing	765528-1	765247-1	765224-1	765261-1	
Strain Relief	765529-1	765248-1	765251-1	765251-1	
Ground Contacts	765209-1	765209-1	765209-1	765209-1	
Power Contacts	765209-2	765209-2	765209-2	765209-2	

¹Service loop suggested, allows for connector disconnection. ²Polarizing ribs, 2 places.

Note: Custom signal module assemblies available with power assemblies.





## Cable-to-Cable Plug Connector w/8 Signal Lines

#### **Material and Finish**

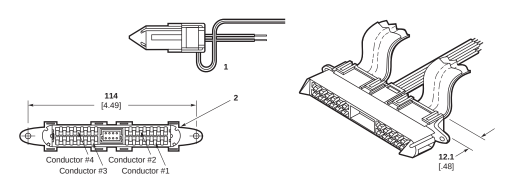
**Housing** — UL94V-0 rated thermoplastic, black

**Contact** — Copper alloy silver plated

All over nickel base plate.

#### Mates with-

Self-Aligning receptacle, with 8 signal lines.



	Part Numbers 4 Cable w/8 Signal Lines
Housing	765241-1
Strain Relief	765242-1

<sup>&</sup>lt;sup>1</sup>Service loop suggested, when float-mount strain relief used (not shown).

**Note:** Custom signal module assemblies available with power assemblies.

#### Self-Aligning Right-Angle Connector w/48 Signal Lines

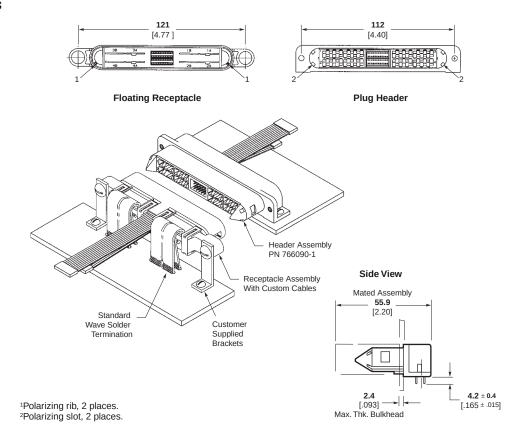
#### **Product Facts**

- Right-angle header for .06"—.12" PWB thickness
- 8 DC contacts
- 48 signal contacts
- 3 possible levels of sequencing
- Blindmate with .19" total mismate alignment
- Polarization
- Mechanical PWB fasteners
- Drop-in-place custom assemblies

#### **Material and Finish**

**Housing** — UL94V-0 rated thermoplastic, black

Contact — Copper alloy silver on mating interface
Tin-lead on header solder tails.
All over nickel base plate.
Signal contact gold plate.



Note: All part numbers are RoHS compliant.

<sup>&</sup>lt;sup>2</sup>Polarizing slots, 2 places.



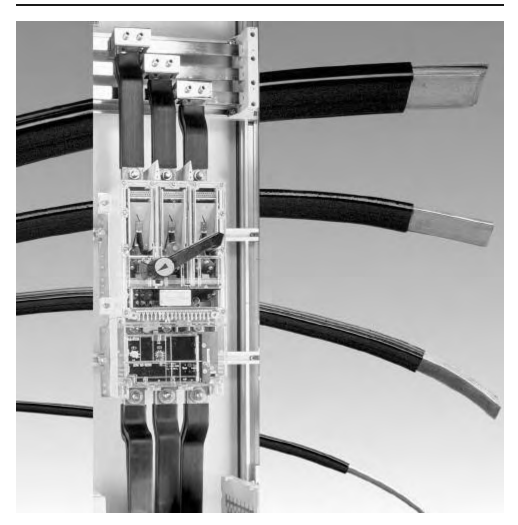
# **ISOLAMES Flexible Bus Bar**

## **Products Facts**

- Wide range of cross section 21 to 1,200 mm²
- Various laminated copper layer widths enable connection on all main apparatus and copper busbars
- High dielectric strength
- Flame retardant insulating material
- Limited temperature rises compared to cables or non-insulated copper bars
- High flexibility enables bending by hand
- Space saving: ISOLAMES bus bar bend radius is smaller than equivalent copper cable one
- Standard delivery length: 2.00 m
- Also available on request:
  - Tin plated copper strips
  - Halogen-free insulation material
  - Longer bars (up to 4.00m)
- Approvals: LLOYD N° 93/30023 CSA N° 099903 UL105°C N° E113407

# **Applications**

 Low voltage power distribution: connections of switchboards, panel boards, transformers, busbars



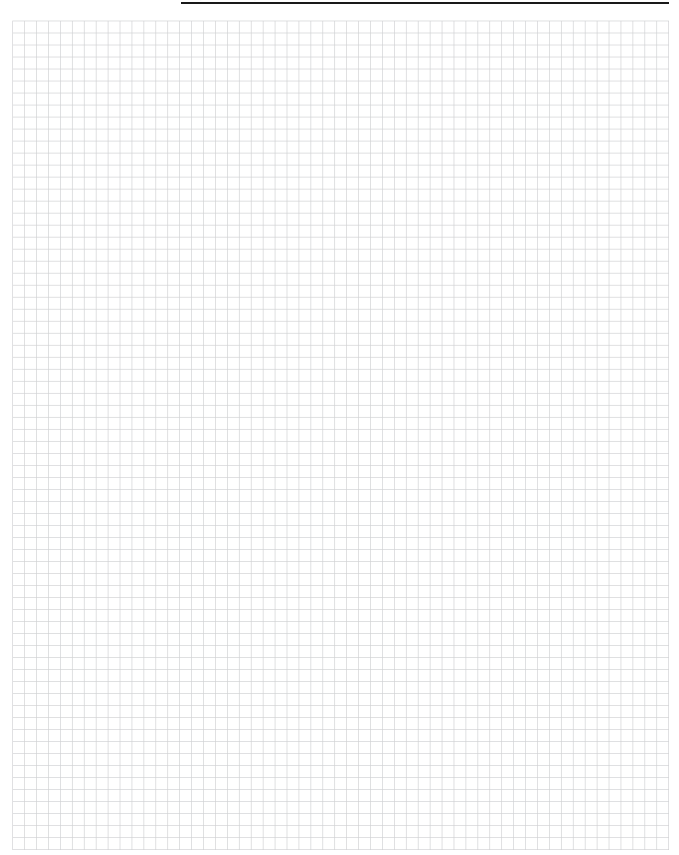
ISOLAMES bus bar flexible insulated bars are made of high flexibility laminated copper layers, coated with black colored, self-extinguishable insulating PVC compound.



For more information, request Catalog 1242405



# **Engineering Notes**





# **Convenience Outlets**

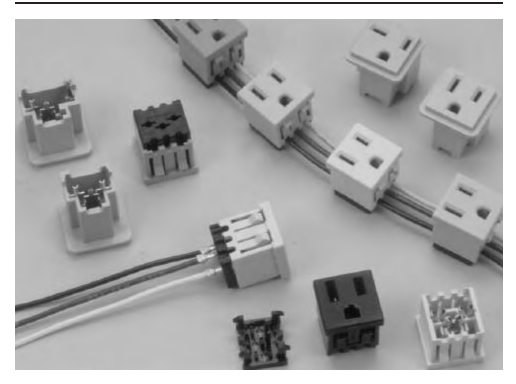
## **Product Facts**

- Panel-mount connector snaps in without the use of tools and holds securely without retention hardware
- Terminates solid copper wire using stripless insulation displacement terminals
- Terminates wire end or allows wire to feed thru
- Alternate connection uses FASTON 205 Series tabs (see Catalog 82004)
- Panel-mount connectors available in two sizes: 14-12 AWG [2-3 mm²] 18-16 AWG [0.8-1.4 mm²]
- Rated under the Component Recognition Program of Underwriters Laboratories Inc., File No. E146448, except for 213727-1
- Designed to UL Performance Std. 498
- Certified by
  Canadian Standards
  Association,
  File No. LR-7189A
  15 A, 12-14 AWG [3-2 mm²]
  13 A, 16 AWG [1.4 mm²]
  10 A, 18 AWG [0.8 mm²]

File No. LR-7189A (213727-1 only)



NRTL/C



The convenience outlets offer a fast and easy way to add an AC power outlet to a variety of electrical and/or electronic equipment. The connectors are available to snap-in to panels or to be mounted on a printed circuit board. The end applications vary from use in applications such as

multiple outlet strips and uninterruptible power supplies to industrial applications where a convenient AC power outlet is needed to be installed to the equipment in order to power external devices.

The panel-mount connectors use insulation displacement

technology to terminate the contacts to solid wires (from 18 AWG to 12 AWG). The printed circuit mounted connectors include both outlet jacks which are touch-safe and input jacks, which accept custom molded power cord receptacles.

# Technical Documents Instruction Sheets

408-6669 — 14-12 AWG [2-3 mm<sup>2</sup>] IDC version 408-6698 — 18-16 AWG [0.8-1.4 mm<sup>2</sup>] IDC version

For more information, request Catalog 82067.





# Convenience Outlets — Panel-Mount

Current Rating —
our one manny
14-12 AWG — 15A
16 AWG — 13A
18 AWG — 10A

#### Material

**Housing** — thermoplastic **Contact** — Copper alloy

## 205 Series FASTON Tab Part Number 62531-1\*

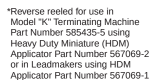
#### **Specifications**

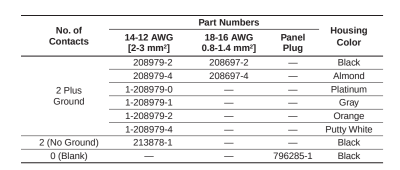
**Wire Range** — 18-14 AWG [0.8-2 mm<sup>2</sup>]

Insulation Diameter — .120-.150 [3.05-3.81]

 ${\it Material\ and\ Finish}\,-$ 

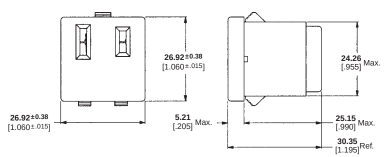
Brass, tin plated

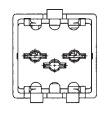


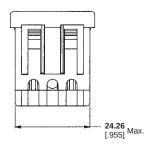


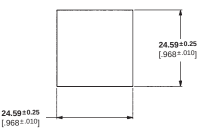


Part Number 213878-1









Recommended Panel Cutout
Panel Thickness — 0.76-1.78 [.030-.070]

## 205 Series FASTON Tab Part Number 62531-1\*\*

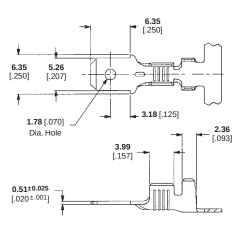
## **Specifications**

**Wire Range** — 18-14 AWG [0.8-2 mm<sup>2</sup>]

Insulation Diameter — .120-.150 [3.05-3.81]

**Material and Finish** — Brass, tin plated

\*\*Reeled for use in Model "G" and Model "K" Terminating Machine using Heavy Duty Miniature Applicator Part Number 567069-1



Note: All part numbers are RoHS compliant.





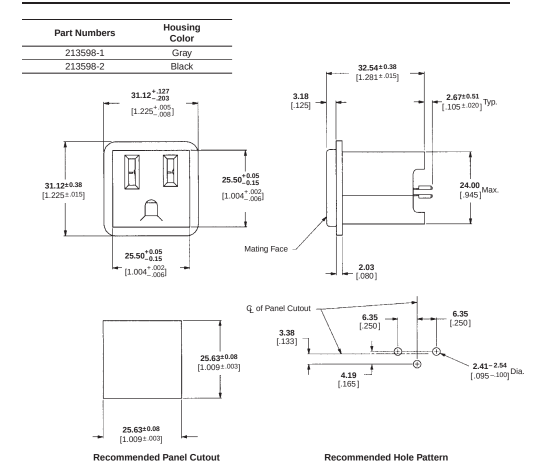
# Convenience Outlets — PCB-Mount

#### 15 Amps

#### **Material and Finish**

**Housing** — Nylon

Contacts — Brass plated .000100 [0.00254] min. tin-lead for a minimum length of .195 [4.95] on end opposite mating face, over .000050 [0.00127] min. nickel on entire contact

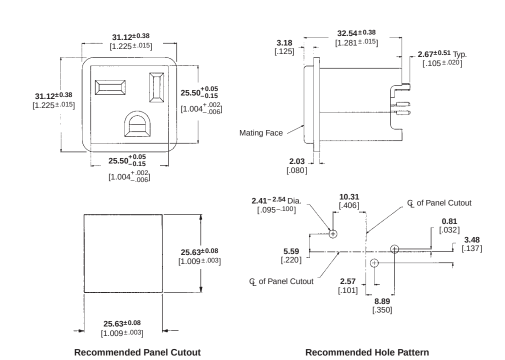


# 20 Amps Part Number 213727-1

#### **Material and Finish**

Housing — Nylon, Gray

Contacts — Brass plated .000100 [0.00254] min. tin-lead for a minimum length of .195 [4.95] on end opposite mating face, over .000050 [0.00127] min. nickel on entire contact



Note: All part numbers are RoHS compliant.





# **Convenience Outlets**

Part Number 1775640-1

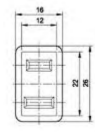
# **Product Facts**

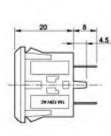
- **PCB Mountable**
- 15A Output (outlet) Jacks
- 7A Input Jacks
- **■** Connectors feature PCB retention features
- Horizontal or Vertical Mount
- **■** Combination Jacks ideal for compact inverters saves space vs. separate input/output connectors

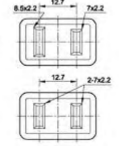
For specific part numbers, contact TE

**AC Output Jack** Panel-Mount with Solder Tabs





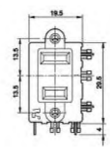


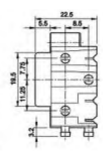


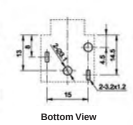
**AC Output Jack PCB-Mount** 

Part Number 1775643-1



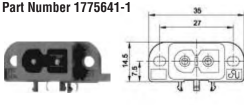


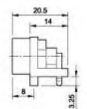


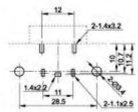


**AC Input Jack PCB-Mount** 





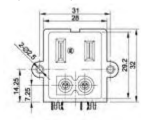


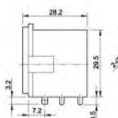


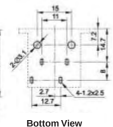
**Combination Input/Output Jack PCB-Mount** 

Part Number 1775642-1 (UL94 V-1) Part Number 1-1775642-1 (UL94 V-0)









Note: All part numbers are RoHS compliant.

222

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

Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752

Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

Catalog 1773096



# CORCOM EMI/RFI Filter Products

## **Product Facts**

- Broad range of single and three phase power line filters, IEC power inlet filters and power entry modules
- Wide range of current ratings
  - Power line filters (up to 400 amps)
  - IEC power inlet filters (up to 20 amps)
  - Power entry modules (up to 15 amps)
- Various termination options including:
  - Standard receptacle (IEC)
  - Quick connect
  - Stud termination
  - DIN type terminal block
- Safety agency approvals
- **■** Complimentary screen room testing
- **■** Consultation services
- Custom solutions available
- Technical support line to answer customer inquiries
  - CORCOMTechHelp@ te.com
  - **847-573-6597**



As electronic equipment becomes more complex, the need for proper filtering increases. TE offers a complete line of CORCOM filter products for controlling EMI/RFI in practically any application. CORCOM brand products are recognized globally as effective solutions for bringing electrical/electronic products into compliance with safety agency standards for EMI emissions and protecting equipment from the effects of incoming electronic noise.

Power line filters, IEC power inlet filters and power entry modules are available in a wide range of current ratings, termination styles and filtering performance. In addition to the extensive selection of catalog products, custom solutions are also available. All products are RoHS compliant and have safety agency approvals. For more detailed information on CORCOM brand products, visit our CORCOM website at www.corcom.com.



# **CORCOM DB Products**

## **Product Facts**

- Compact connector for highcurrent DC applications
- Reliable performance in a compact assembly
- 60A DC current rating
- Polarized mating scheme
- Easy customer termination of power source
- Plug and receptacle available preterminated with standard wire lengths

# Standard and Specs RFI Filter

- UL1283 Recognized
- CSA Certified C22.2 No.8/TUV Certified EN60950-1 (Filter)

#### **Connector System**

- UL1977 Recognized/CSA 182.3 Certified (through UL)
- TUV Certified EN61984

# Application Tooling (Unterminated Contacts Only)

- Insertion/Extraction tool recommended: Part Number 1643922-1 (for DBR/DBP only)
- No hand tool available. Must crimp per TE's application spec 114-13206
- Crimp tool: M22520/23-01Indenter head: M22520/23-04
- Locator: M22520/23-11

# **Accessories**

 Connector system locking kit available. (Contact TE)



## **Applications**

- Telecom equipment
- Automotive equipment
- Data communications
- Power distribution panels

TE has expanded the CORCOM product line with a new power inlet filter. Available in four levels of filtering and an unfiltered version, these inlets are designed to accept up to 60 amps of current at 150 volts DC (UL/CSA) and 120 volts DC (TUV) in the filtered versions and 300 volts AC or DC in the unfiltered version. Filtered versions include the basic clean-up DBJ style through the higher performing DB style and DBX style

which provides up to 68dB insertion loss within the 150kHz to 30Mhz frequency range. The DBF style uses feedthrough capacitors for improved high-frequency performance. Power input terminals are TE's #4 AWG ELCON "drawer style" contacts. The filters' load sides come prewired with #6 AWG hi-flex stranded wire. The unfiltered plugs and receptacles are available with pre-terminated, hi-flex wire of various lengths.

Note: Tool required to disengage mated connector pair when using locking kit.

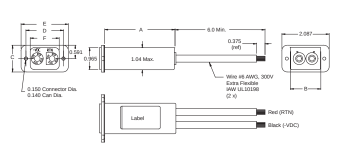
WARNING: This is not approved for hot swap or current interruption in DC applications. Doing so will result in irreparable damage to contact.

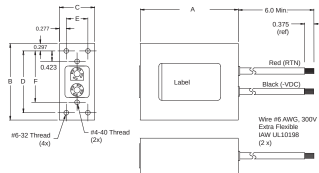
Note: All part numbers are RoHS compliant.

Catalog 1773096



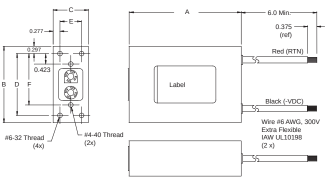
# **CORCOM DB Products** (Continued)

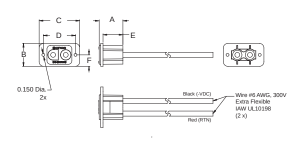




Part Number 60DBJ8

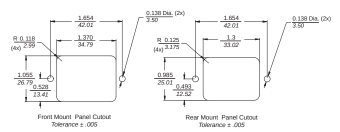
Part Number 60DB8 and 60DBF8

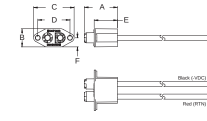




Part Number 60DBX8

Part Number 60DBRL





Part Number 60DBRL and 60DBJ8 Panel Cutout

Part Number 60DBPL

#### **Product Offering**

Part Number 60DBP — Connector housing, plug with retention clips

Part Number 60DBPL1 — Mating connector plug terminated with 1 foot cable

Part Number 60DBPL3 — Mating connector plug terminated with 3 foot cable

Part Number 60DBPL9 — Mating connector plug terminated with 9 foot cable

Part Number 60DBRL1 — Receptacle terminated with 1 foot cable

Part Number 60DBRL3 — Receptacle terminated with 3 foot cable

Part Number 60DBJ8 — Filter assembly with 6 inch wire leads

Part Number 60DB8 — Filter assembly with conventional wire leaded capacitors

Part Number 60DBF8 — Filter assembly with feedthrough capacitors

Part Number 60DBX8 — High performance filter assembly

## **Case Dimensions**

	Dimensions					
Part Number	A Max.	B Max.	C ±.025 ±0.635	D ±.025 ±0.635	E ±.025 ±0.635	F ±.025 ±0.635
60DBJ8	<b>3.2</b> 81.28	<b>1.36</b> 34.54	<b>1.181</b> 29.997	<b>1.654</b> 42.012	<b>2.087</b> 53.01	<b>1.280</b> 32.51
60DB8 60DBF8	<b>4.06</b> 103.12	<b>3.20</b> 81.28	<b>1.45</b> 36.83	<b>2.50</b> 63.50	<b>.875</b> 22.23	<b>2.077</b> 52.76
60DBX	<b>6.06</b> 153.92	<b>3.50</b> 88.90	<b>1.45</b> 36.83	<b>2.876</b> 73.05	<b>.875</b> 22.23	<b>2.265</b> 57.53
60DBRL	<b>1.22</b> * 30.98	<b>1.181</b> * 29.99*	<b>2.087</b> 53.009	<b>1.654</b> 42.011	<b>1.023</b> 25.984	<b>.591</b> 15.01
60DBPL	<b>1.695</b> * 43.05	<b>.93</b> * 23.62*	<b>2.08</b> 52.832	<b>1.654</b> 42.011	<b>1.195</b> 30.353	<b>.465</b> 11.81

<sup>\* ±.025 [±0.635]</sup> 

WARNING: This is not approved for hot swap or current interruption in DC applications. Doing so will result in irreparable damage to contact.

Note: All part numbers are RoHS compliant.

www.te.com

Extra Flexible IAW UL10198



# **CORCOM DB Products** (Continued)

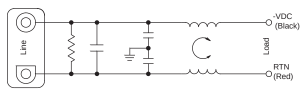
## **Electrical Schematics**

## Line-to-ground in 50 ohm circuit (Frequency MHz)

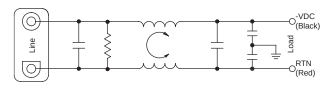
Part Number	0.01	0.015	0.5	1	5	10	20	30	50	100
60DBJ8	_	_	_	1	13	21	30	40	30	20
Part Number	0.05	0.1	0.15	0.5	1	3	5	10	20	30
60DB8	2	7	10	23	30	48	38	28	20	16
60DBF8	15	22	25	35	42	50	58	54	38	36
60DBX8	_	10	16	40	48	54	60	51	40	36

## Line-to-line in 50 ohm circuit (Frequency MHz)

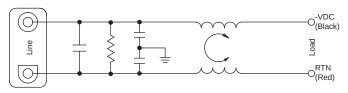
Part Number	0.05	0.1	0.15	0.5	1	3	5	10	20	30
60DBJ8	_	5	8	19	26	36	34	26	20	16
60DB8	20	26	29	43	53	30	30	24	20	18
60DBF8	9	15	18	30	34	40	44	44	48	52
60DBX8	31	30	30	70	70	54	50	60	54	50



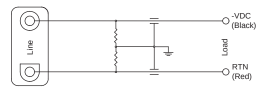
Part Number 60DBJ8



Part Number 60DBX8



Part Number 60DB8



Part Number 60DBF8

**WARNING:** This is not approved for hot swap or current interruption in DC applications. Doing so will result in irreparable damage to contact.

Note: All part numbers are RoHS compliant.



# **Battery Interconnects**

#### **Product Facts**

- **■** Total interface solution
- Current capacity 7 Amps/ single contact at 30°C T-Rise
- Choice of right-angle or vertical mount headers with left, right or keyless polarization
- 5.0 mm pitch headers available for 7.2, 10.8, and 12.0 volt rechargeable batteries
- Receptacle connectors available with solder tails or weld tabs
- Consumer friendly mating/unmating of battery
- Produced under a Quality Management System certified to ISO 9001
- Blade Contacts for high durability
- Used Industry-wide for rechargeable battery I/O in laptop computers
- Offered in a variety of key arrangements — for different voltage batteries
- 2.0 mm, 2.5 mm, 3.0 mm and 5.0 mm contact pitch batteries available
- MDI systems designed to mate at any angle
- Up to 7 Amps per contact
- Up to 2500 cycle durability
- Two pc tails per blade for better current distribution



Since the introduction of the standard-size NiMH rechargeable battery to the computer and communications industries, TE has played a major role in the development and manufacture of reliable, high performance battery interconnect systems.

As the needs and applications of original equipment manufacturers have evolved, so have TE's battery interconnect systems. Today, we offer several types of connectors including:

- Standard 5-position,
   5.0 mm centerline assemblies
- Space efficient battery packs available at 2.0 mm, 2.5 mm, and 3.0 mm centerlines

- Multi-Directional Interconnection (MDI) systems
- Coin cell battery holders

All battery interconnect assembly housings are made of high temperature, UL 94V-0 rated thermoplastic. Single contacts are rated at 7 Amps with a 30° T-Rise, and have an operating temperature rating of -30° to +70°C. These assemblies can be customized for various applications and are available with many keying and mounting options.

TE answers the need in the portable equipment market for a high density, robust, and versatile interconnection system with the Multi-

Directional Interconnection (MDI) System. This durable system, designed to permit mating/unmating at any angle between 0° and 90°, features AMP-DURAGOLD plated contacts for up to 2500 cycles.

Our coin-cell battery holders are ideal for a variety of electronic equipment needing a compact low wattage (typically less than 2 Watts) battery source. These holders are available in both horizontal and vertical mount. Surface-mount and re-flow compatible options are also ready to meet the newer PCB assembly requirements.



# 2.0 mm Pitch Battery Assemblies

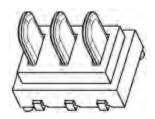
# 2.0 mm Pitch Plug Assemblies

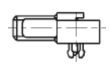
## **Material and Finish**

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

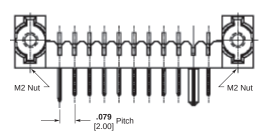
**Contacts** — High conductivity copper alloy, gold plating

No. of Positions	Mount Type	Mount Angle	Part Number	Special Features
3	Surface-Mount	Vertical	1612898-1	
7	Through Hole	Right-Angle	1827654-1	Retention Leg
8	Through Hole	Right-Angle	1747785-1	
	Surface-Mount	Vertical	2-1612962-3	Nut Plate (both sides)
10	Surface-Mount	Vertical	1-1612962-3	
10 -	Surface-Mount	Vertical	1717458-1	One side nut plate
	Through Hole	Right-Angle	1827501-1	

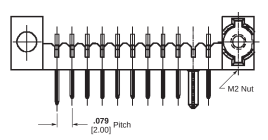




Retention Leg (Part Number 1827654-1 Feature)



2 mm Plug Assembly with Nut Plates



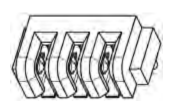
2 mm Plug Assembly with Nut Plate (One Side)

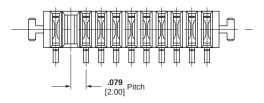
# 2.0 mm Pitch Receptacle Assemblies Material and Finish

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

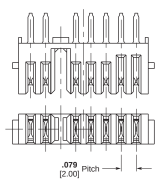
**Contacts** — High conductivity copper alloy, gold plating

No. of Positions	Mount Type	Mount Angle	Part Number
3	Surface-Mount	Vertical	1612901-1
7	Surface-Mount	Vertical	1827684-1
1	Through Hole	Vertical	1827685-1
8	Surface-Mount	Vertical	1747786-1
10	Through Hole	Vertical	1612963-4
10	Surface-Mount	Vertical	1612964-4





2.0 mm Receptacle Assembly, Surface-Mount



2.0 mm Receptacle Assembly, Through Hole Mount

Note: All part numbers are RoHS compliant. Tin-lead versions are available upon request.



# 2.0 mm Pitch Multi-Directional Interconnection (MDI) Systems

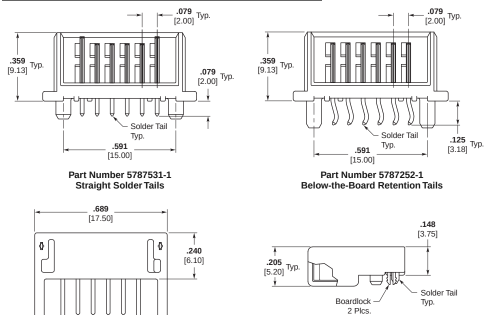
## 6-Position Multi-Directional Headers

#### **Material and Finish**

**Housing** — Black liquid crystal polymer, UL 94V-0 rated

**Contacts** — Brass, plated .000030 [0.00076] min. gold on mating area, .00015 [0.0038] min. tin on solder tail, all over .000050 [0.00127] min. nickel

# Mount TypeBoardlocksPart NumberSpecial FeaturesThrough HoleWith5146877-1Sequenced contactsRetention Tails<br/>Straight SolderWithout5787252-15787531-1Sequenced contacts



Part Number 5146877-1

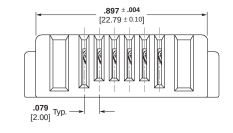
# 6-Position Multi-Directional Receptacles

#### **Material and Finish**

**Housing** — Black liquid crystal polymer, UL 94V-0 rated

Contacts — Phosphor bronze, plated .000030 [0.00076] min. gold on mating area, .00015 [0.0038] min. tin on solder tail, all over .000050 [0.00127] min. nickel

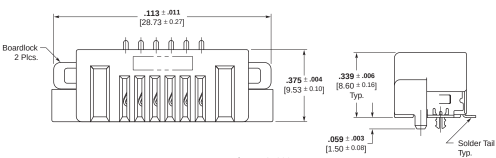
Mount Type	Boardlocks	Part Number
Surface-Mount	With	5787090-1
Through Hole	Without	5787253-1
	without	5787526-1



.897 ± .004 [22.79 ± 0.10]

Part Number 5787253-1 Through Hole Mount

Part Number 5787526-1 Through Hole Mount



Part Number 5787090-1 Surface-Mount with Boardlocks

Note: All part numbers are RoHS compliant.



# 2.5 mm Pitch Battery Assemblies

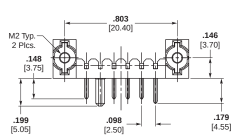
# 2.5 mm Pitch Plug Assemblies

## **Material and Finish**

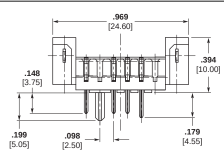
**Housing** — Black thermoplastic resin, UL 94V-0 rated

**Contacts** — High conductivity copper alloy, gold plating

No. of Positions	Mount Type	Mount Angle	Part Number	Special Features
4	Through Hole	Right-Angle Offset	6123987-1	M2 Nut Plate
4	Through Hole	Right-Angle Offset	6123978-1	
	Through Hole	Right-Angle On Board	6376042-2	M2 Nut Plate
5	Through Hole	Right-Angle On Board	9-1612503-1	
5	Through Hole	Right-Angle Offset	6318792-1	
	Through Hole	Vertical	6473451-1	
6	Through Hole	Right-Angle Offset	6318977-3	M2 Nut Plate
7	Through Hole	Right-Angle On Board	6318573-4	
1	Through Hole	Right-Angle On Board	1747602-1	M2 Nut Plate
8	Through Hole	Right-Angle On Board	1717445-2	
	Through Hole	Right-Angle On Board	6123738-7	
10 - -	Through Hole	Right-Angle On Board	1123822-7	M2 Nut Plate
	Through Hole	Right-Angle On Board	1123684-7	One Side M2 Nut Plate
	Through Hole	Right-Angle Offset	6473539-7	M2 Nut Plate



Part Number 6376042-2 Right-Angle On Board Assembly with Nut Plate



Part Number 6123978-1 Right-Angle Offset Assembly

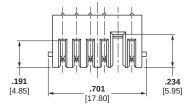
# 2.5 mm Pitch Receptacle Assemblies

# **Material and Finish**

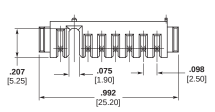
**Housing** — Black thermoplastic resin, UL 94V-0 rated

**Contacts** — High conductivity copper alloy, gold plating

No. of Positions	Mount Type	Mount Angle	Part Number
4	Through Hole	Right-Angle	6123981-1
5	Through Hole	Right-Angle	6318430-2
5	Surface-Mount	Right-Angle	1612504-1
6	Surface-Mount	Vertical	1123688-3
7	Surface-Mount	Vertical	1318574-4
8	Through Hole	Vertical	1717478-1
8	Through Hole	Right-Angle	1717620-1
10	Surface-Mount	Vertical	1123688-7
10	Through Hole	Vertical	1674231-1



Part Number 6318430-2 Right-Angle Through Hole Mount



Part Number 1318574-4 Vertical Surface-Mount

Note: All part numbers are RoHS compliant.

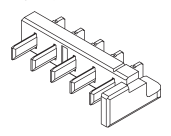
Catalog 1773096

Revised 4-12



# 5.0 mm Pitch Battery Plug Assemblies

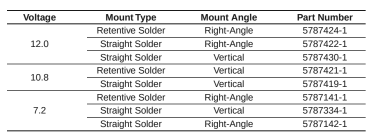
# 5.0 mm Pitch Right-Hand Key Plug Assemblies

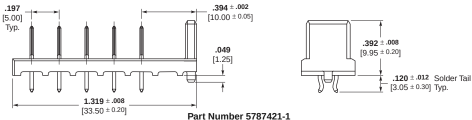


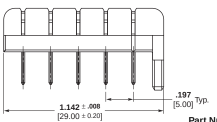
#### **Material and Finish**

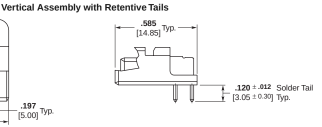
**Housing** — Polyphthalamide, UL 94V-0 rated, black

**Contacts** — Brass, plated .000100 [0.00254] min. tin on solder tail over .000075 [0.00190] min. nickel overall



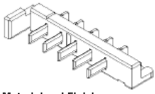






Part Number 5787142-1 Right-Angle Assembly with Straight Tails

# 5.0 mm Pitch Left-Hand Key Plug Assemblies

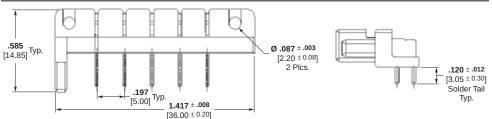


#### **Material and Finish**

**Housing** — Polyphthalamide, UL 94V-0 rated, black

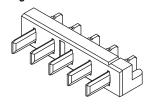
**Contacts** — Brass, plated .000100 [0.00254] min. tin on solder tail over .000075 [0.00190] min. nickel overall

Voltage	Mount Type	Mount Angle	Part Number	Special Features
12.0	Straight Solder	Right-Angle	5787428-1	Mounting Holes
10.8	Retentive Solder	Right-Angle	5787418-1	
10.8	Straight Solder	Right-Angle	5787246-1	



Part Number 5787428-1 Right-Angle Assembly with Mounting Holes

# 5.0 mm Pitch Keyless Plug Assemblies

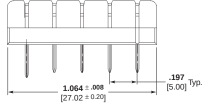


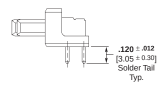
## **Material and Finish**

**Housing** — Polyphthalamide, UL 94V-0 rated, black

**Contacts** — Brass, plated .000100 [0.00254] min. tin on solder tail over .000075 [0.00190] min. nickel overall

Voltage	Mount Type	Mount Angle	Part Number	Special Features
	Straight Solder	Right-Angle	5787441-1	
	Retentive Solder	Right-Angle	5787443-1	
N/A	Straight Solder	Right-Angle	5796078-1	Sequenced Contacts
	Retentive Solder	Vertical	5787446-1	
	Straight Solder	Vertical	5787444-1	





Part Number 5796078-1 Right-Angle Assembly with Straight Tails & Sequenced Contacts

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

Catalog 1773096 Revised 4-12

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

Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



# 5.0 mm Pitch Battery Receptacle Assemblies

# 5.0 mm Pitch Right-Hand Key Receptacle Assemblies

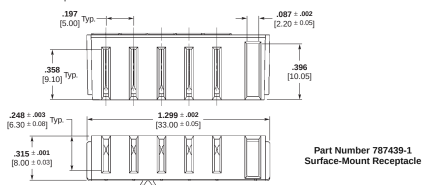
#### **Material and Finish**

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

**Contacts** — Copper alloy, plated .000075 [0.00190] min. nickel

Voltage	Mount Type	Part Number
12.0	Surface-Mount	787439-1
	Weld Tabs	787615-1
10.8	Weld Tabs	787614-1

Note: All receptacles include a dovetail locator.



# 5.0 mm Pitch Left-Hand Key Receptacle Assemblies

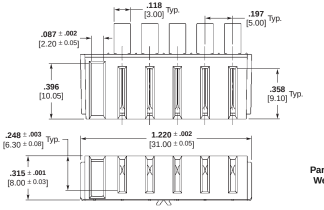
#### **Material and Finish**

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

**Contacts** — Copper alloy, plated .000075 [0.00190] min. nickel

# Voltage Mount Type Part Number Solder Tail 5787590-1 7.2 Surface-Mount 787328-1 Weld Tab 787613-1

Note: All receptacles include a dovetail locator.



Part Number 787613-1 Weld Tab Receptacle

# 5.0 mm Pitch Keyless Receptacle Assemblies

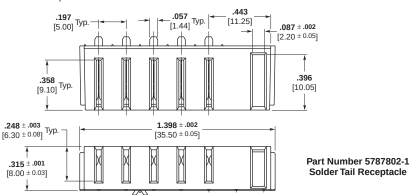
#### **Material and Finish**

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

**Contacts** — Copper alloy, plated .000075 [0.00190] min. nickel

Voltage	Mount Type	Part Number
	Solder Tail	5787802-1
N/A	Surface-Mount	146845-1

Note: All receptacles include a dovetail locator.



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

www.te.com

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

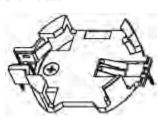


# **Coin Cell Battery Holders**

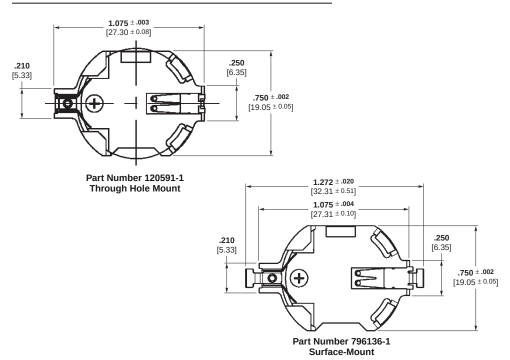
# Horizontal Mount Battery Holders

## **Material and Finish**

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



Mount Type	Part Number	Special Features
Surface-Mount	796136-1	
Through Hole	1734178-1	Flexible housing for easy removal
Through Hole	120591-1	



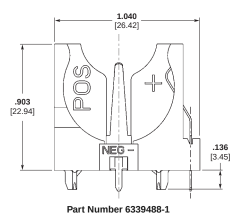
# Vertical Mount Battery Holders

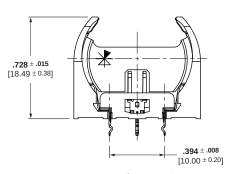
# **Material and Finish**

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



Mount Type	Part Number	Special Features
Through Hole	6339488-1	
	1775485-1	Low Profile





Part Number 1775485-1 Low Profile

Note: All part numbers are RoHS compliant.



# **DC Power Jacks**

# **Product Facts**

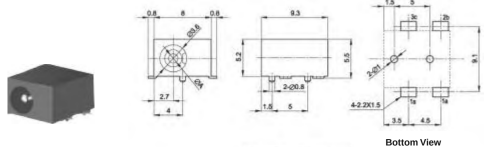
- **■** Low Profile Design
- Accepts industry standard DC power plugs
- Available with:
  - Solder tabs
  - Through-hole solder tails
  - SMT leads
- Available to accept these plug sizes: 0.65 mm

  - 1.0 mm
  - 1.3 mm
  - 1.47 mm
  - 1.87 mm
  - 2.0 mm
  - 2.35 mm
  - 2.5 mm
- Ideal for portable electric devices

#### **Surface-Mount Power Jacks** Pin Diameters — 0.65 mm and 1.3 mm

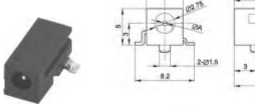
Part Number 1775638-1

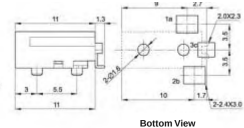




CENTER PIN DIAMETER®A	1.3 DIA
SCHEMATIC	14 1-0 1-0 1-0 1-0 30

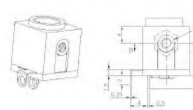
#### Part Number 1775639-1

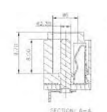




CENTER PIN DIAMETER®A	0.65 DIA
SCHEMATIC	130 130 130 130

# **Vertical DC Jack** Part Number 1470390-1







Note: All part numbers are RoHS compliant.

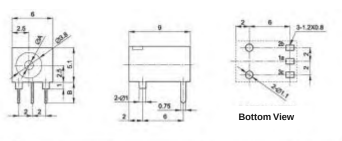


# DC Power Jacks (Continued)

# **Right-Angle DC Jacks** Miniature Jacks

For specific part numbers, contact TE

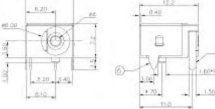
Center Dia.	Tail Length	Part Number
1.30	3.00	1775529-1
1.30	1.50	1775529-2
1.00	3.00	1-1775529-1
1.00	1.50	1-1775529-2

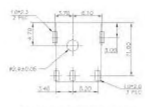


CENTER PIN DIAMETER®A	1.3 DIA		1.0 DIA		1.3 D(A	
B LENGTH	3.0mm	1.5mm	3.0mm	1.5mm	3.0mm	1.5mm
SCHEMATIC		A.	1a 2b 3c		<b>□</b>	

## **Shielded Jack**





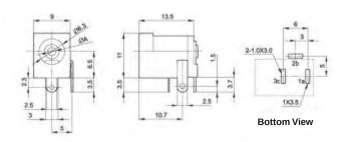


PCB Layout	
(Tolerance ± 0.05)	

Dia. A	N.W. (q)	Part Number
2.0	1.8	1734894-1
2.5	2.0	1734894-2

## **Standard Jacks**

Center Diameter	Part Number
2.00	1775069-1
2.35	1775069-2
2.50	1775069-3



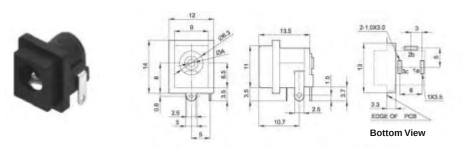
CENTER PIN DIAMETER®A	1.35 DIA	1.47 D(A	1.7 DIA	1.87 DIA	2.0 DIA	2.2 DIA	2.35 DIA	2.5 D(A
SCHEMATIC				A.	1a 2b 3c			



# Standard Jack — **Recessed Flange**

For specific part numbers, contact TE

Center Diameter	Part Number
1.47	1775637-1
1.87	1775637-2
2.00	1775637-3
2.35	1775637-4
2.45	1775637-5



CENTER PIN DIAMETER®A	1.47 DIA	1.87 DIA	2.0 DIA	2.35 DIA	2.45 DIA
SCHEMATIC			10 10 10 A 10 A 10 A 10 A 10 A 10 A 10		

Note: All part numbers are RoHS compliant.



# **Custom Cable Assemblies**



TE specializes in custom power cable assemblies for most applications. TE provides solutions using a wide array of connector styles and cable types, regardless of manufacturer.

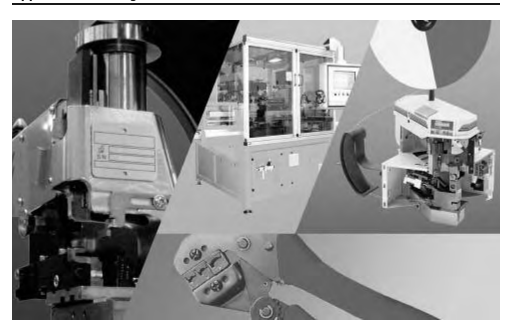
TE currently supplies the major Original Equipment Manufacturers (OEM's),

within the market, with simple double-ended MATE-N-LOK assemblies, complex power harnesses, and even rugged mechanical line cords, to name a few.

If power distribution through cabling is what you need, TE engineering capabilities, combined with global manufacturing and logistics are just the right combination to help you succeed. It is time you 'hooked up' with the leader in the power area, TE.



# **Application Tooling**



TE has long been recognized as a leader in providing the tools for wire harness and printed circuit manufacturing. Our products are designed to meet and anticipate our customers' ever-changing requirements and built to the highest quality standards, for longest, most productive performance lifetimes.

With a full range of tooling from hand tools to high volume, fully automated systems, TÉ is able to meet manufacturing demands worldwide. It's an ability that comes from our experience with manufacturers large and small, giving us a unique view of the trends and challenges in wire harness and PCB manufacturing. It all derives from our commitment to your manufacturing challenges, giving you the advantage in your marketplace.

For technical support: Contact Tooling Assistance Center (TAC) at 800-722-1111 for applicator part numbers.

For sales support: Call 888-777-5917 or email: toolingsales@te.com



# **Application Tooling — Hand Tools**

#### **CERTI-CRIMP Hand Tools**

- Designed and manufactured to exacting specifications using the highest quality materials
- Ratchet control provides complete crimping cycle
- For most military, UL and CSA applications
- Calibrated; recalibration recommended every 6 months or 5,000 cycles
- Many SAHT and DAHT crimping heads, and many die sets. can be adapted for use with the Standard Die Envelope (SDE)



# Standard Die Envelope (SDE) System

The SDE System is a new approach to crimp die interchangeability. This flexibility in die options provides the capability to crimp a large variety of product types and wire sizes while using multiple application platforms from manual had tools and electrical bench terminators to a portable battery-powered unit.



#### PRO-CRIMPER III **Hand Tool**

- Exceptional quality and performance at an affordable price
- Compatible with all SDE dies, with enhanced ergonomics, providing a thinner, more comfortable handle profile
- Precision stamping techniques permit close tolerance controls on critical parts



# **Battery Crimp Tool Kit**, Part Number 1725837-1

- Compatible with all SDE dies
- Terminates wire range of 6-.03 mm<sup>2</sup> (10-22 AWG)
- Portable, 1.57kg (3.46lb) w/battery
- Kit includes tool, 2 batteries & charger (approx. 100 crimps per charge)



#### **SDE Electric Terminator.** Part Number 1490076-2

SDE Electric Terminator, Part Number 1490076-2

- Compatible with all SDE dies
- Terminates wire range of 6-10 AWG
- Small footprint 15.5 x 10 x 8" (390 x 260 x 220 mm): 29 lb (13kg)
- Foot actuated; Jog cycle; includes crimp adjustment



# 6-26 Pneumatic Tool System

- Pneumatic powered; providing the ultimate in wire range flexibility
- Includes a jaw adapter compatible with SDE dies
- Available in hand or foot actuated versions, with ratchet control
- Also available in a number of integral die options that terminate up to #6 SOLISTRAND terminals



For technical support: Contact the Tooling Assistance Center (TAC) at 800-722-1111 for applicator part numbers.

> For sales support: Call 888-777-5917 or email: toolingsales@te.com

Note: Part Numbers are RoHS compliant.

Revised 4-12



# **Application Tooling — Semi-Automatic Machines**

#### AMP 3K/40 and 5K/40 Terminators

- 3,000 lb [1361 kg] max. crimp force (AMP-3K/40); 5,000 lb [2268 kg] max. crimp force (AMP-5K/40)
- Tool-less removal of applicators and guards for quick and simple maintenance and product change over
- Jog capability
- Quiet and fast operation 80/76 dBa and cycle time less than 0.400 seconds
- Accepts Heavy Duty Mini (HDM) style applicators
- Optional equipment includes tool-less precision crimp height adjust, batch counter, CQM capability and work light
- Universal electrical input 100-240 VAC, 50/60 Hz



# Heavy-Duty Mini (HDM) Applicator

This is the standard TE applicator, accommodating most requirements for crimping TE and other terminals.

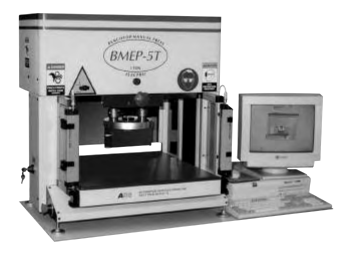
- Produces consistent, high quality terminations
- Fits TE terminator-style presses
- Hardware adjustment English units
- Stroke 1.18 in. [30 mm] or 1.57 in. [40 mm]
- Fine adjust, pneumatic feed available
- Over 5,000 different designs to accommodate full range of over 13,000 terminals
- Custom designs available for nearly any terminal



#### **BMEP 3T / 5T Servo Electric Press**

Benchtop electric press for the application of compliant pin products

- Servo electric press
- PCB capacity of 18" x 24" [460 mm x 610 mm]
- Press force capacity of 3 or 5 tons [27 or 44 kN]
- Ability to monitor and control force, distance and speed for every press cycle
- Full SPC data of every component pressed for quality assurance and traceability
- Database driven software for simple programming and automatic setup
- Small foot-print for low to medium volume product levels



For technical support: Contact the Tooling Assistance Center (TAC) at 800-722-1111 for applicator part numbers.

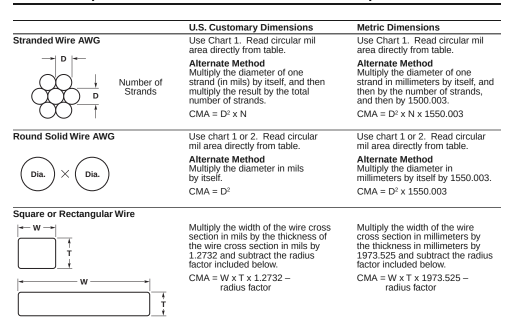
For sales support: Call 888-777-5917 or email: toolingsales@te.com

**Note:** Part Numbers are RoHS compliant.



# **How to Compute Circular Mil Area of Various Wire Shapes**

# Wire Calculations and Instructions



#### **Conversion Table**

To Convert From	То	Multiply By
CMA	mm²	0.0005067075
CMA	in <sup>2</sup>	0.0000007854
mm <sup>2</sup>	in <sup>2</sup>	0.0015500030
mm <sup>2</sup>	CMA	1973.525

#### Radius Factor, U.S. Customary

Radius (in.)	Radius Factor To Subtract (CMA)
.010	110
.012	158
.016	280
.020	438
.026	740
.032	1121
.040	1752
.063	4346
.940	9675

## **Radius Factor, Metric**

Radius (mm)	Radius Factor To Subtract (CMA)
0.25	106
0.30	153
0.35	208
0.40	272
0.50	424
0.60	611
0.80	1086
1.20	2444
0.94	9675





# How to Compute Circular Mil Area of Various Wire Shapes (Continued)

# Circular Mil Area (CMA) / Nominal Wire Sizes

	Normal Wire Size			Strands		Appro	oximate
CMA	AWG mm <sup>2</sup>		No.	Diam	eter	Conductor Diamete	or Diameter
	AWG	mm-	NO.	Inch	mm	Inch	mm
4.0	44	0.002	1	.00195	0.050	.002	0.051
16.0	38	800.0	1	.0040	0.102	.004	0.102
64.0	32	0.032	1	.0080	0.203	.008	0.203
175.0	28	0.089	7	.0050	0.127	.015	0.381
388	24	0.197	1	.0197	0.500	.020	0.508
397	24	0.201	10	.0063	0.160	.023	0.584
400	24	0.203	16	.0050	0.127	.023	0.584
400	24	0.203	4	.0100	0.254	.023	0.584
403	24	0.204	8	.0071	0.180	.023	0.584
634	22	0.321	8	.0089	0.226	.029	0.737
635	22	0.322	16	.0063	0.160	.029	0.737
640	22	0.324	10	.0080	0.203	.029	0.737
640	22	0.324	1	.0253	0.643	.025	0.635
992	20	0.503	1	.0315	0.800	.032	0.813
1000	20	0.507	10	.0100	0.254	.038	0.965
1008	20	0.511	20	.0071	0.180	.039	0.991
1024	20	0.519	16	.0080	0.203	.039	0.991
1600	18	0.811	16	.0100	0.254	.049	1.245
1608	18	0.815	19	.0092	0.234	.049	1.245
1617	18	0.819	7	.0152	0.386	.042	1.067
1624	18	0.823	1	.0403	1.024	.040	1.016
2521	16	1.277	50	.0071	0.180	.059	1.499
2540	16	1.287	16	.0126	0.320	.059	1.499
2581	16	1.308	1	.0508	1.290	.051	1.295
2800	16	1.419	7	.0200	0.508	.061	1.549
3831	14	1.941	19	.0142	0.361	.076	1.930
4099	14	2.077	7	.0242	0.615	.076	1.930
4109	14	2.082	 1	.0641	1.628	.064	1.626
6503	12	3.295	19	.0185	0.470	.092	2.337
6512	12	3.300	7	.0305	0.775	.086	2.184
6529	12	3.308	1	.0808	2.052	.081	2.057
9072	10	4.597	<del>.</del> 7	.0360	0.914	.096	2.438
10080	10	5.108	1	.1004	2.550	.100	2.540
10404	10	5.272	19	.0234	0.594	.117	2.972
16512	8	8	1	.1285	3.260	.129	3.260
16533	8	8	7	.0486	1.230	.146	3.710
16535	8	8	19	.0295	0.750	.148	3.760
262218	6	13	7	.0295	1.550	.184	4.670
26244	6	13	1	.1620	4.110	.162	4.110
26292	6	15	19	.0372	0.940	.202	5.130
41616	4	21	19	.2040	5.182	.202	5.180
41718	4	21	7	.0772			
	4	21			1.961	.232	5.890
41792 95509	0	50	19 19	.0469	1.191	.226	5.740
					1.800	.354	9.000
97610	0	50	396	.0157	0.400	.406	10.300
98409	0	50	702	.0118	0.300	.370	9.400



#### Part Number Index

**Note:** This index lists all cataloged parts by base no. only. Complete part nos. (with

Part No.	Page
5323	170
5556	169
5557	169
5558	170
5673	169
8490	119
8491	119
8492	119
8493	119
0151	91
2531	220
66084	91
8344	145
04501	201
104502	201
04729	201
04742	201
20591	233
20943	
20943	55
20953	39, 55
20954	53
20954	53
20955	53
20956	53
20957	53
20958	53
46845	232
67892	171, 172
70221	87
70222	87
70286	87
70289	87
70311	87, 95
70311	95
70312	
70313	
	95
70484	87, 95
70485	87, 95
72059	94
72061	94
72063	94
72624	94
72653	93
73032	94
73977	100
79227	101
79228	101
79316	98
79317	98
79321	98
79322	98
79518	101
79609	101
79694	100
92000	134
92001	134
22002	12/

art Numb	er Index
Part No.	Page
92004	134
92007	134, 139
92008	
	134, 139 136
92013	
92033	136
92038	135, 137
92039	135, 139
92040	137
92041	135, 137
92042	135, 139
92043	137
92044	135, 137, 138
92045	135, 139
92046	138
92047	138
92048	135, 139
92059	129
92061	129
92085	129
92129	129
92211	129
92244	129
92271	129
92293	129
92447	
	130
93673	132
93837	131
94257	133
94305	133
)8211	214
08697	220
)8979	220
13598	221
13647	201
13727	221
13815	170
3816	170
13878	220
16843	171, 172
16905	171, 172
16906	170, 172
16907	170, 172
16926	171, 172
23041	56
23956	58
23969	58
23982	58
92180	97
2181	99
2182	99
2183	97
2184	97
2185	98
92186	97
92187	97
92189	97
92190	97
92192	97
92491	18
92495	18
	21
92499	171

Part No.	Page	Part No.
343347	90	765242
343348	90	765247
343371	89, 90, 91	765248
343404	88	765249
343886	89	765250
343887	89	765251
530553	213	765261
556135	119	765265
556136	119	765271
556137	118	765276
556879	123	765277
556880	123, 124	765278
556881	121	765295
556882	122	765296
556883	123, 124	765311
557313	118	765449
	118	765450
557640		
558084	121	765451
558574	121	765478
567256	119	765527
567403	119	765527
583204	89, 90, 91	765528
583294	89, 90	765529
583361	91	765530
583555	91	765608
583989	91	766090
583990	89, 91	766510
583991	91	766569
647691	152	787328
647692	152	787439
647719	152	787613
647720	152	787614
647721	152	787615
647722	152	788109
647737	152	788110
647747	151	794144
647754	144, 145	794145
647755	144, 145	794149
647756	144, 145	794150
647840	151	794152
647845	143	794153
647877	143, 144, 145	794156
647878	143, 144, 145	794318
647879	143, 144, 145	794319
647892	143	794322
647893	143	794576
650025	186, 187	796136
680308	112	796285
680447	119	927829
680449	119	927831
748572	210, 213	927837
765191	209	927840
765204	210	963709
765206	210	1123684
765208	213	1123688
765209	214, 215	1123822
765224	214, 215	1318574
765225	208	1385663
765228	208	1385664
765229	208	1410270
765238	214	1410271
765241	216	1410278
	210	

www.te.com



# Part Number Index (Continued)

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
1410279	52	1604001	146	1648162	70	1651929	191, 192
1410297	59	1604001	146	1648163	70	1674231	230
1410465	59	1604037	148	1648168	70	1717445	230
1410546	59	1604038	148, 149	1648183	73	1717458	228
1410548	59	1604039	148, 149	1648186	73	1717478	230
1410710	59	1604040	148, 149	1648203	69	1717620	230
1410714	59	1604041	148, 149	1648204	69	1734178	233
1410773	59	1604042	148	1648205	69	1734894	235
1410956	59	1604043	148	1648206	69	1744041	142
1410962	59	1604044	148	1648207	69	1744042	142
1410963	59	1604045	148	1648208	69	1744077	151
1445715	145	1604050	150	1648211	78	1744090	152
1445716	145	1604051	150	1648212	78	1747602	230
1445729	151	1604052	150	1648325	81	1747785	228
1445762	151	1604053	150	1648382	81	1747786	228
1445763	151	1604054	150	1648384	81	1761122	188
1445886	151, 152	1604055	150	1648387	81	1761259	190
1445957	142	1604056	150	1648461	156	1761347	188
1445959	151	1604057	150	1648462	156	1761419	21
1445960	151	1604058	150	1648463	156	1761421	27
1445962	142	1604059	150	1648464	156	1761426	184
1445994	147	1604060	150	1648465	157	1761500	183
1445995	146, 147	1604062	149	1648466	156	1761786	184
1445996	146, 147	1604072	152	1648467	156	1761819	21
1445997	146, 147	1604112	142	1648468	156	1761879	183
1445998	147	1604113	142	1648469	156	1766056	32
1445999	147	1604121	152	1648470	157	1766057	32
1446000	147	1604342	144	1648473	157	1766157	47
1469265	58	1604395	149	1648482	157	1766160	47
1469269	58	1604396	149	1648505	157	1766161	47
1469372	58	1604397	149	1648548	74	1766163	47
1469373	58	1604398	149	1648549	74	1766192	80
1469374	58	1604433	143, 144, 145	1648552	73	1766193	80
1469387	58	1612503	230	1648568	77	1766194	80
1469388	58	1612504	230	1648574	74	1766195	80
1469491	59	1612898	228	1648575	74	1766196	80
1469492	59	1612901	228	1648578	73	1766197	80
1469606	109	1612962	228	1648596	77	1766198	80
1469609	109	1612963	228	1650060	80	1766199	80
1469610	109	1612964	228	1650065	80	1766222	80
1469910	111	1643279	167	1650073	80	1766223	80
1469920	37	1643903	196	1650074	80	1766230	81
1469921	37	1643906	195	1650106	65	1766231	81
1469922	37	1645498	54	1650153	80	1766232	80
1470390	234	1645499	54	1650155	80	1766245	80
1489127	84	1645545	58	1650156	80	1766249	80
1489128	84	1648110	69	1650158	80	1766250	80
1489701	84	1648111	69	1650161	80	1766262	80
1489715	84	1648112	69	1650162	80	1766263	80
1600236	27	1648115	69	1650226	80	1766268	81
1600238	27	1648116	69	1650283	80	1766269	81
1600606	21	1648117	69	1650399	65	1766270	81
1600636	21	1648127	77	1650401	65	1766274	81
1600788	22	1648128	77	1650402	65	1766275	81
1600788	22	1648132	72	1650469	159	1766276	81
1600814	27	1648133	72	1650589	65	1766283	80
1600820	27	1648134	72	1651003	165	1766308	192
1600902	24, 109	1648135	72	1651202	79	1766336	188, 191, 192
1600903	23	1648151	71	1651203	79	1766436	188, 191, 192
1600914	21, 24	1648152	71	1651766	167	1766442	191, 192
1600960	23	1648156	71	1651826	188, 191, 192	1766443	191, 192
1600961	23	1648157	71	1651864	191, 192	1766447	76



# Part Number Index (Continued)

1776448	Part No.	Paga	Part No.	Page	Part No.	Page	Part No.	Page
1766848								
1706000								
1768601								
1768602								
1766603								
1766000								
1766663								
1766868   192   1934142   111   5538628   56   6450161   12   27   1766738   188, 192   1934143   111   5538628   56   6450161   12   27   1766811   81   1934144   111   5538628   56   6450163   12   27   1766815   47   1934182   113   5538642   56   6450170   12   27   1766815   47   1934182   113   5538649   57   6450172   12   17   1766816   47   1934184   112   564064   53   6450178   16   17   1766816   80   1934185   112   564064   53   6450178   16   17   1766816   80   1934183   113   5640656   53   6450231   13   17   1766819   81   1934183   113   5640656   53   6450231   13   17   1766819   81   1934183   113   5640656   53   6450231   13   17   1766819   81   1934183   113   5640656   53   6450231   13   17   1766819   10   1982257   54   5640656   53   6450230   13   17   1766829   159   1982257   54   5640656   53   6450030   13   17   1766829   159   1982257   54   5640656   53   6450030   13   17   1775689   235   1982239   104   5650118   187   6450640   12   27   1775638   234   1982239   104   5650118   187   6450640   12   27   1775638   234   1982239   104   5787090   229   6450541   12   1775640   222   204274   104   5787252   229   6450554   12   27   1775642   222   2055323   170   5787414   231   645056   12   27   1775642   222   2055323   170   5787418   231   6450560   12   27   1775642   222   2055323   170   5787418   231   6450560   12   27   177564   222   2055323   170   5787418   231   6450560   12   27   177564   222   2055323   170   5787418   231   6450560   12   27   177564   222   2055323   170   5787418   231   6450560   12   27   1827654   228   5055556   169   578742   231   6450560   12   1827664   228   5055557   169   578742   231   6450560   16   1827664   228   5055557   169   578742   231   6450600   16   1827664   228   5055557   169   578742   231   6450600   16   1827664   228   5055557   169   578742   231   6450600   16   1827664   12   17   5145669   133   578744   231   6450600   16   1827664   12   13   5145669   133   578744   231   6450600   16   1827								
1766735   188, 192   1934143   111   5536626   56   6450163   12   1766811   188, 192   1934144   111   553662   56   6450176   12   1766812   80   1934145   111   553662   56   6450170   12, 27   1766815   47   1934182   113   5536649   57   6450172   12, 27   1766816   47   1934183   113   5536649   57   6450173   12, 27   1766816   47   1934184   112   5546054   53   6450178   18   1766816   80   1934185   112   5546054   53   6450178   18   1766816   80   1934185   112   5546056   53   6450230   13   1766821   80   1934185   112   5546056   53   6450230   13   1766821   80   1934185   112   5546056   53   6450230   13   1766821   80   1934185   112   5546056   53   6450230   13   1766821   80   193488   58   5646057   53   6450230   13   1766829   109   1902257   54   566056   53   6450230   13   18, 21   177665   23   1902250   54   565018   18   18   645023   13   1777565   235   1902250   104   5767050   225   6450641   12   7776637   235   1902259   104   5767050   225   6450641   12   7776639   234   2007088   183   578744   231   6450545   12, 27   7776639   234   2007088   183   5787245   231   6450555   12   7776644   222   2062772   163   5787245   231   6450555   12   777664   222   2062782   169   645056   169   5787419   231   6450560   12   777664   222   2062181   48   5767334   231   6450560   12   777664   222   2065181   48   5767334   231   645066   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   576742   231   645060   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   5767334   231   645060   12   777664   222   2065181   48   5767334   231								12
1766811								
1766812	1766735	188, 192	1934143	111	5536628	56	6450161	12
1766815	1766811	81	1934144	111	5536642	56	6450163	12
1766816	1766812	80	1934145	111	5536642	56	6450170	12, 27
1766817	1766815	47	1934182	113	5536649	57	6450172	12
1766818	1766816	47	1934183	113	5645384	187	6450173	12, 27
1766819	1766817	47	1934184	112	5646954	53	6450178	18
1766821	1766818	80	1934185	112	5646955	53	6450230	13
1768829	1766819	81	1934193	113	5646956	53	6450231	13
1775069	1766821	80	1934988	58	5646957	53	6450330	13, 18, 21
1775069		159						13
1775445   233   1982299   104   5650118   187   6450540   112, 27   1775529   235   1982299   104   5787090   229   6450541   12   1775637   235   1982395   199   5787141   231   6450550   12, 27   1775638   234   2007088   138   5787142   231   6450550   12, 27   1775639   234   2007088   138   5787242   231   6450550   12, 27   1775640   222   2042274   104   5787252   229   6450553   112   1775641   222   2057372   183   5787344   231   6450560   12   1775642   222   2085181   48   5787334   231   6450560   12   1775643   222   2085181   48   5787334   231   6450560   12   1775643   222   2085181   48   5787334   231   6450560   12   1775643   222   20855557   169   5787418   231   6450570   12   1827551   228   5055557   169   5787421   231   6450570   12   1827564   228   5055557   169   5787421   231   6450660   18   1827654   228   5055557   169   5787421   231   6450660   18   1827684   228   5055557   169   5787424   231   6450670   228   1826640   12   1827684   228   5055558   170   5787428   231   6450608   18   1827684   228   5055557   169   5787424   231   6450740   22   1826640   112, 113   5145089   167   5787430   231   645080   16   1827684   112, 113   5145089   167   5787430   231   645080   16   1852469   113   51466877   229   5787443   231   645080   16   1857477   204   5167692   172   5787444   231   645080   16   1857477   204   5167692   172   5787444   231   645080   16   1857477   204   5167692   172   5787444   231   645080   16   1857573   165, 166   5172069   94   5787560   229   645080   16   1857578   165, 166   5172069   94   5787560   229   645080   16   1857578   165, 166   5172069   94   5787560   229   645080   16   1857578   165, 166   5172069   94   5787560   229   645080   16   1857578   165, 166   5172069   94   5787560   229   645080   16   1857561   204   5172070   94   5787560   229   645080   16   185758   185880   61   61   5213816   170   5794173   106   6473451   230   648080   16   188880   61   61   5213816   170   5794173   106   647363   230   648080   16							6450523	13
1775629								
1775637   235   1982530   199   5787141   231   6450543   12, 27   1775638   234   1982985   199   5787142   231   6450550   12, 27   1775639   234   2007088   183   5787246   231   6450551   12, 27   1775640   222   2042274   104   5787252   229   6450553   11   1775641   222   2057372   183   5787253   229   6450558   18   1775642   222   2057372   183   5787253   229   6450558   18   1775642   222   2058181   48   5787334   231   6450560   12   1775643   222   5055323   170   5787418   231   6450570   12   1820539   204   5055566   169   5787419   231   6450570   18   1820539   204   5055565   169   5787419   231   6450676   18   1827564   228   5055557   169   5787421   231   6450622   18   1827684   228   5055558   170   5787422   231   6450688   18   1827684   228   5055567   169   5787424   231   6450688   18   1827684   228   5055567   169   5787424   231   6450680   18   1827684   228   5055567   169   5787424   231   645080   18   1827684   228   5055673   169   5787424   231   6450810   16   1827684   228   5055673   169   5787424   231   6450810   16   1827684   112, 113   5145099   187   5787430   231   6450810   16   1852469   113   5145699   187   5787430   231   6450830   16   1852469   113   5146877   229   5787444   231   6450830   16   1857178   166   5172069   94   5787540   231   6450840   16   1857547   165, 166, 204   5172069   94   5787531   229   6450870   16   1857567   165, 166, 204   5172070   94   5787531   229   6450870   16   1857567   165, 166, 204   5172070   94   5787580   232   6450870   16   1857567   165, 166, 204   5172070   94   5787581   229   6450870   16   1857567   165, 166, 204   5172070   94   5787580   232   6450870   16   1857567   165, 166, 204   5172070   94   5787580   232   6450870   16   1857567   165, 166, 204   5172070   94   5787581   229   6450870   16   1857567   165, 166, 204   5172070   94   5787581   229   6450870   16   1857567   165, 166, 204   5172070   94   5787581   229   6450870   16   1857567   165, 166, 204   5172070   94   5787581   229   64								
1775638   234   1982995   199   5787442   231   6450550   12,27   1775639   234   2007088   183   5787246   231   6450551   12   1775640   222   2042274   104   5787252   229   6450553   12   1775641   222   2057372   183   5787253   229   6450558   18   1775642   222   2058181   48   5787334   231   6450560   12   1775643   222   5055323   170   5787418   231   6450570   11   1820539   204   5055556   169   5787419   231   6450578   18   1827501   228   5055557   169   5787421   231   6450578   18   1827501   228   5055558   170   5787422   231   6450622   18   1827654   228   5055558   170   5787422   231   6450688   18   1827694   228   5055558   170   5787422   231   6450688   18   1827694   228   5055558   170   5787424   231   6450680   16   1826467   111, 113   5145089   187   5787430   231   6450810   16   1852468   112, 113   5145089   187   5787430   231   6450820   16   1852469   113   5146877   229   5787442   231   6450830   16   1857178   166   5172068   94   5787464   231   6450830   16   1857178   166   5172068   94   578746   231   6450800   16   1857561   204   5172059   94   5787531   229   6450860   16   1857561   204   5172059   94   5787531   229   6450860   16   1857561   204   5172059   94   5787531   229   6450860   16   1857561   204   5172059   94   5787531   229   6450860   16   1857561   204   5172059   94   5787531   229   6450860   16   1857561   204   5172059   94   5787590   232   645080   16   1857561   204   5172059   94   5787590   232   645080   16   1857561   204   5172059   94   5787531   229   645080   16   1857561   204   5172059   94   5787590   232   645080   16   1857561   204   5172059   94   5787531   229   645080   16   1857561   204   5172059   94   5787531   229   645080   16   1857561   204   5172059   94   5787590   232   645080   16   1857561   204   5172059   94   5787590   232   645080   16   1857561   204   5172059   94   5787531   229   645080   16   1857561   204   5172059   58   6183639   230   6489649   130   1868033   61   5213816   170   5794177   1								
1775639								
17776640         222         2042274         104         5787252         229         6450553         12           1775641         222         2057372         183         5787253         229         6450558         18           1775642         222         2081811         48         5787334         231         6450560         12           1775643         222         5055323         170         5787418         231         6450570         12           1820539         204         5055556         169         5787421         231         6450570         12           1827694         228         5055558         170         5787422         231         6450622         18           1827694         228         5055558         170         5787422         231         6450688         18           1827694         228         5055558         170         5787424         231         6450688         18           1827685         228         5120913         58         5787428         231         6450810         16           1827686         128         5120913         58         5787428         231         6450810         16           18276								
1775641         222         2057372         183         5787253         229         6450558         18           1775642         222         2085181         48         5787334         231         6450560         12           1775643         222         2055323         170         5787418         231         6450570         12           1827501         228         5055557         169         5787421         231         6450622         18           1827654         228         5055558         170         5787422         231         6450622         18           1827664         228         5055573         169         5787424         231         6450620         12           1827684         228         5055673         169         5787424         231         6450740         22           1827685         228         5120913         58         5787424         231         6450810         16           18276867         112, 113         5145459         193         5787428         231         6450810         16           1852488         112, 113         5145699         197         5787441         231         6450820         16								
1776642   222   2085181   48   5787334   231   6450560   12   1776643   222   5055323   170   5787418   231   6450570   12   1820539   204   5055556   169   5787419   231   6450570   12   1820539   204   5055556   169   5787419   231   6450570   12   1820539   204   5055556   169   5787419   231   6450622   18   1827601   228   5055557   169   5787421   231   6450622   18   1827664   228   5055558   170   5787422   231   6450668   18   1827684   228   50555673   169   5787424   231   6450668   18   1827685   228   50555673   169   5787424   231   6450640   27   1827685   228   5120913   58   5787428   231   6450810   16   1852468   112, 113   5145089   187   5787428   231   6450820   16   1852468   112, 113   5145459   193   5787441   231   6450830   16   185747   229   5787443   231   6450830   16   185747   204   5167892   172   5787444   231   6450840   16   1857178   166   5172068   94   5787526   229   6450860   16   1857563   165, 166   5172069   94   5787526   229   6450860   16   1857561   204   5172070   94   5787591   229   6450871   16   1857561   204   5172070   94   5787590   232   6450871   16   1857681   204   5172052   94   5787590   232   6450871   16   185798   38   517033   94   5787802   232   6450871   16   1857819   18   5213816   170   5794173   106   6473451   230   1888192   18   5176916   86   5794172   106   6469602   100   1888193   18   5213816   170   5794176   106   6473451   230   6489849   193   1930377   53   5223992   57   6123981   230   6489803   138   1903977   53   5223993   57   6123981   230   6489930   138   1926024   192   5223955   39, 55   6123987   230   6400333   13, 21   1926224   39   5223965   58   6318977   230   6600333   13, 21   1926225   39   5223965   58   6318977   230   6600333   13, 21   1926226   39   5223966   58   6339488   233   6600330   22   1926226   39   5223966   58   6339488   233   6600330   22   1926228   39   5530843   186   6450121   13   66003393   22   1926229   39   5531216   24   6450123   13, 21   6603299   22   6643220   4806229								
1775643         222         5055323         170         5787418         231         6450570         12           1820539         204         5055556         169         5787419         231         6450578         18           1827501         228         5055557         169         5787421         231         6450622         18           1827684         228         5055673         169         5787422         231         6450688         18           1827684         228         5055673         169         5787424         231         6450740         27           1827685         228         5120913         58         5787428         231         6450810         16           1852467         112,113         5145089         187         5787430         231         6450820         16           1852468         112,113         5145489         193         5787441         231         6450830         16           185747         204         5167892         172         5787444         231         6450840         16           1857178         166         5172068         94         5787526         229         6450850         16 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
1820539   204   5055556   169   5787419   231   6450578   18								
1827501         228         5055557         169         5787421         231         6450622         18           1827654         228         5055558         170         5787422         231         6450688         18           1827684         228         5055673         189         5787424         231         6450740         22           1827685         228         5120913         58         5787428         231         6450810         16           1852467         112, 113         5145089         187         5787430         231         6450820         16           1852469         113         5145089         187         5787441         231         6450820         16           185747         204         5167892         172         5787444         231         6450831         16           1857187         166         5172069         94         5787446         231         6450840         16           1857523         165, 166         5172069         94         5787526         229         645080         16           1857547         165, 166, 204         5172070         94         5787591         229         645080         16								
1827654         228         5055558         170         5787422         231         6450668         18           1827684         228         5055673         169         5787424         231         6450740         27           1827685         228         5120913         58         5787428         231         6450810         11           1852467         112, 113         5145089         187         5787430         231         6450820         16           1852468         112, 113         5145459         193         5787441         231         6450830         16           1852469         113         5146877         229         5787443         231         6450830         16           185747         204         5167892         172         5787444         231         6450840         16           1857523         165, 166         5172068         94         5787526         229         6450860         16           1857547         165, 166, 204         5172070         94         5787526         229         6450870         16           1857988         58         5173033         94         5787590         232         6450871         16      <								18
1827684         228         5055673         169         5787424         231         6450740         27           1827685         228         5120913         58         5787428         231         6450810         16           1852467         112, 113         5145089         187         5787430         231         6450820         16           1852468         112, 113         5145689         193         5787441         231         6450830         16           1852469         113         5146877         229         5787443         231         6450831         11           1857147         204         5167892         172         5787444         231         6450840         16           1857178         166         5172068         94         5787526         229         6450860         16           1857547         165, 166         5172069         94         5787526         229         6450870         16           1857561         204         5172070         94         5787590         232         6450870         16           1857561         204         5172070         94         5787590         232         6450871         16			5055557		5787421		6450622	18
1827685         228         5120913         58         5787428         231         6450810         16           1852467         112, 113         5145089         187         5787430         231         6450820         16           1852468         112, 113         51456459         193         5787441         231         6450830         16           185747         204         5168877         229         5787443         231         6450831         16           1857147         204         5167892         172         5787444         231         6450840         16           1857178         166         5172069         94         5787446         231         6450850         16           1857523         165, 166         5172069         94         5787562         229         6450860         16           1857561         204         517205         94         5787500         232         6450870         16           1887988         58         5173033         94         5787500         232         6450800         16           1888179         18         5213816         170         5794172         106         6499602         103	1827654	228	5055558	170	5787422	231	6450668	18
1852467         112, 113         5145089         187         5787430         231         6450820         16582468           1852468         112, 113         5145459         193         5787441         231         6450830         16           1852469         113         5146877         229         5787433         231         6450831         16           1857147         204         5167892         172         5787444         231         6450840         16           1857178         166         5172068         94         5787526         229         6450860         16           1857523         165, 166         5172069         94         5787526         229         6450860         16           1857547         165, 166, 204         5172070         94         5787590         232         6450870         16           1857988         58         5173033         94         5787802         232         6450880         16           1887988         58         5173033         94         5787802         232         6450880         16           1888132         18         5176916         86         5794172         106         6473451         23	1827684		5055673	169	5787424	231	6450740	27
1852468         112, 113         5145459         193         5787441         231         6450830         16           1852469         113         5146877         229         5787443         231         6450831         16           1857147         204         5167892         172         5787444         231         6450840         16           1857178         166         5172068         94         5787546         231         6450850         16           1857523         165, 166         5172069         94         5787526         229         6450860         16           1857547         165, 166, 204         5172070         94         5787531         229         6450870         16           1857561         204         5172625         94         5787502         232         6450871         16           1857588         58         5173033         94         5787802         232         6450870         16           1888132         18         5176916         86         5794172         106         6499602         109           1888179         18         5213816         170         5794173         106         6473451         230	1827685	228	5120913	58	5787428	231	6450810	16
1852469         113         5146877         229         5787443         231         6450831         16           1857147         204         5167892         172         5787444         231         6450840         16           1857178         166         5172069         94         5787526         229         6450850         16           1857523         165, 166         5172069         94         5787526         229         6450870         16           1857547         165, 166, 204         5172070         94         5787531         229         6450870         16           1857561         204         5172625         94         5787590         232         6450871         16           1857988         58         5173033         94         5787802         232         6450880         16           1888132         18         5176916         86         5794172         106         6469602         109           1888179         18         5213816         170         5794173         106         6473451         230           188803         61         5213816         170         5794176         106         6473539         230	1852467	112, 113	5145089	187	5787430	231	6450820	16
1857147         204         5167892         172         5787444         231         6450840         166           1857178         166         5172068         94         5787446         231         6450850         16           1857523         165, 166         5172069         94         5787526         229         6450860         16           1857547         165, 166, 204         5172070         94         5787531         229         6450870         16           1857561         204         5172625         94         5787590         232         6450870         16           1857988         58         5173033         94         5787802         232         6450800         16           188132         18         5176916         86         5794172         106         6469602         100           1888179         18         5213815         170         5794173         106         64735451         230           1888803         61         5213816         170         5794176         106         6473539         230           1888946         184         521980         18         5796078         231         6489165         188, 193	1852468	112, 113	5145459	193	5787441	231	6450830	16
1857178         166         5172068         94         5787446         231         6450850         166           1857523         165, 166         5172069         94         5787526         229         6450860         16           1857547         165, 166, 204         5172070         94         5787531         229         6450870         16           1857561         204         5172625         94         5787590         232         6450870         16           1857988         58         5173033         94         5787602         232         6450880         16           1888132         18         5176916         86         5794172         106         6469602         109           1888199         18         5213815         170         5794173         106         6473451         230           1888803         61         5213816         170         5794176         106         6473451         230           1888946         184         5221980         18         5796078         231         6489165         188, 193           1903977         53         5223092         57         6123987         230         6489649         193	1852469	113	5146877	229	5787443	231	6450831	16
1857523         165, 166         5172069         94         5787526         229         6450860         16           1857547         165, 166, 204         5172070         94         5787531         229         6450870         16           1857561         204         5172625         94         5787590         232         6450871         16           1857988         58         5173033         94         5787802         232         6450880         16           1888132         18         5176916         86         5794172         106         6469602         105           1888179         18         5213815         170         5794173         106         6473451         230           1888803         61         5213816         170         5794176         106         6473539         230           1888804         61         5221980         18         5796078         231         648965         188, 193           188946         184         5221981         18         6123978         230         6489649         193           1903978         55         5223093         57         6123981         230         6489651         188	1857147	204	5167892	172	5787444	231	6450840	16
1857547         165, 166, 204         5172070         94         5787531         229         6450870         165           1857561         204         5172625         94         5787590         232         6450871         16           1857988         58         5173033         94         5787802         232         6450880         16           1888132         18         5176916         86         5794172         106         6469602         109           1888179         18         5213815         170         5794173         106         6473451         230           1888803         61         5213816         170         5794176         106         6473451         230           1888804         61         5221980         18         5796078         231         6489165         188, 193           1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         5223093         57         6123987         230         6600303         13, 21	1857178	166	5172068	94	5787446	231	6450850	16
1857561         204         5172625         94         5787590         232         6450871         166           1857988         58         5173033         94         5787802         232         6450880         16           1888132         18         5176916         86         5794172         106         6469602         105           1888179         18         5213815         170         5794173         106         6473451         230           1888803         61         5213816         170         5794176         106         6473539         230           1888804         61         5221980         18         5796078         231         6489165         188, 193           1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         523093         57         6123987         230         6489930         188           1926024         192         5223955         39, 55         6123987         230         6600303         13, 21 <t< td=""><td>1857523</td><td>165, 166</td><td>5172069</td><td>94</td><td>5787526</td><td>229</td><td>6450860</td><td>16</td></t<>	1857523	165, 166	5172069	94	5787526	229	6450860	16
1857561         204         5172625         94         5787590         232         6450871         166           1857988         58         5173033         94         5787802         232         6450880         16           1888132         18         5176916         86         5794172         106         6469602         105           1888179         18         5213815         170         5794173         106         6473451         230           1888803         61         5213816         170         5794176         106         6473539         230           1888804         61         5221980         18         5796078         231         6489165         188, 193           1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         523093         57         6123987         230         6489930         188           1926024         192         5223955         39, 55         6123987         230         6600303         13, 21 <t< td=""><td>1857547</td><td>165, 166, 204</td><td>5172070</td><td>94</td><td>5787531</td><td>229</td><td>6450870</td><td>16</td></t<>	1857547	165, 166, 204	5172070	94	5787531	229	6450870	16
1857988         58         5173033         94         5787802         232         6450880         16           1888132         18         5176916         86         5794172         106         6469602         109           1888179         18         5213815         170         5794173         106         6473451         230           1888803         61         5213816         170         5794176         106         6473539         230           1888804         61         5221980         18         5796078         231         6489165         188, 193           1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         5223093         57         6123981         230         6489930         188           1926024         192         5223955         39, 55         6123987         230         6603303         13, 21           1926088         177         5223957         58         6318430         230         6600310         18 <t< td=""><td>1857561</td><td></td><td>5172625</td><td>94</td><td></td><td>232</td><td>6450871</td><td>16</td></t<>	1857561		5172625	94		232	6450871	16
1888132         18         5176916         86         5794172         106         6469602         109           1888179         18         5213815         170         5794173         106         6473451         230           1888803         61         5213816         170         5794176         106         6473539         230           1888804         61         5221980         18         5796078         231         6489165         188, 193           1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         5223093         57         6123981         230         6489651         188           1926024         192         5223955         39, 55         6123987         230         6600303         13, 21           1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           <								16
1888179         18         5213815         170         5794173         106         6473451         230           1888803         61         5213816         170         5794176         106         6473539         230           1888804         61         5221980         18         5796078         231         6489165         188, 193           1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         5223093         57         6123981         230         6489930         188           1926024         192         5223955         39, 55         6123987         230         6600303         13, 21           1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13, 21								
1888803         61         5213816         170         5794176         106         6473539         230           1888804         61         5221980         18         5796078         231         6489165         188, 193           1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         5223093         57         6123981         230         6489930         188           1926024         192         5223955         39, 55         6123987         230         6600303         13, 21           1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13, 21           1926224         39         5223985         58         6318977         230         6600333         13, 21								
1888804         61         5221980         18         5796078         231         6489165         188, 193           1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         5223093         57         6123981         230         6489930         188           1926024         192         5223955         39, 55         6123987         230         6600303         13, 21           1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13, 21           1926224         39         5223979         58         6318977         230         6600333         13, 21           1926225         39         5223985         58         6339488         233         6600380         22								
1888946         184         5221981         18         6123738         230         6489649         193           1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         5223093         57         6123981         230         6489930         188           1926024         192         5223955         39,55         6123987         230         6600303         13,21           1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13,21           1926224         39         5223979         58         6318977         230         6600333         13,21           1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600380         22           1926								
1903977         53         5223092         57         6123978         230         6489651         188           1903978         55         5223093         57         6123981         230         6489930         188           1926024         192         5223955         39,55         6123987         230         6600303         13,21           1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13,21           1926224         39         5223979         58         6318977         230         6600333         13,21           1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13,21         660390         22           19262								
1903978         55         5223093         57         6123981         230         6489930         188           1926024         192         5223955         39, 55         6123987         230         6600303         13, 21           1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13, 21           1926224         39         5223979         58         6318977         230         6600333         13, 21           1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         660393         22           1								
1926024         192         5223955         39, 55         6123987         230         6600303         13, 21           1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13, 21           1926224         39         5223979         58         6318977         230         6600333         13, 21           1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         660393         22           1926229         39         5531216         24         6450123         13, 21         6643219         46 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
1926088         177         5223957         58         6318430         230         6600310         18           1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13, 21           1926224         39         5223979         58         6318977         230         6600333         13, 21           1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         660393         22           1926229         39         5531216         24         6450123         13, 21         6643219         46           1926271         39         5531224         24         6450128         22         6643220         48								
1926155         192         5223961         53         6318573         230         6600323         13           1926223         39         5223963         53         6318792         230         6600330         13, 21           1926224         39         5223979         58         6318977         230         6600333         13, 21           1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         6600393         22           1926229         39         5531216         24         6450123         13, 21         6643219         46           1926271         39         5531224         24         6450128         22         6643220         48								
1926223         39         5223963         53         6318792         230         6600330         13, 21           1926224         39         5223979         58         6318977         230         6600333         13, 21           1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         6600393         22           1926229         39         5531216         24         6450123         13, 21         6643219         46           1926271         39         5531224         24         6450128         22         6643220         48								
1926224         39         5223979         58         6318977         230         6600333         13, 21           1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         6600393         22           1926229         39         5531216         24         6450123         13, 21         6643219         46           1926271         39         5531224         24         6450128         22         6643220         48								13
1926225         39         5223985         58         6339488         233         6600380         22           1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         6600393         22           1926229         39         5531216         24         6450123         13, 21         6643219         46           1926271         39         5531224         24         6450128         22         6643220         49								13, 21
1926226         39         5223986         58         6376042         230         6600383         22           1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         6600393         22           1926229         39         5531216         24         6450123         13, 21         6643219         46           1926271         39         5531224         24         6450128         22         6643220         49								13, 21
1926227         39         5223995         55         6450120         13, 21         6600390         22           1926228         39         5530843         186         6450121         13         6600393         22           1926229         39         5531216         24         6450123         13, 21         6643219         46           1926271         39         5531224         24         6450128         22         6643220         49	1926225	39	5223985	58	6339488	233	6600380	22
1926228     39     5530843     186     6450121     13     6600393     22       1926229     39     5531216     24     6450123     13, 21     6643219     46       1926271     39     5531224     24     6450128     22     6643220     49	1926226	39	5223986	58	6376042	230	6600383	22
1926229         39         5531216         24         6450123         13, 21         6643219         46           1926271         39         5531224         24         6450128         22         6643220         49	1926227	39	5223995	55	6450120	13, 21	6600390	22
1926271 39 5531224 24 6450128 22 6643220 49	1926228	39	5530843	186	6450121	13	6600393	22
1926271 39 5531224 24 6450128 22 6643220 49	1926229	39	5531216	24	6450123	13, 21	6643219	46
	1926271	39	5531224	24	6450128		6643220	49
1920212 39 3332000 101 0430129 22 0043222 49	1926272	39	5532600	187	6450129	22	6643222	49



# Part Number Index (Continued)

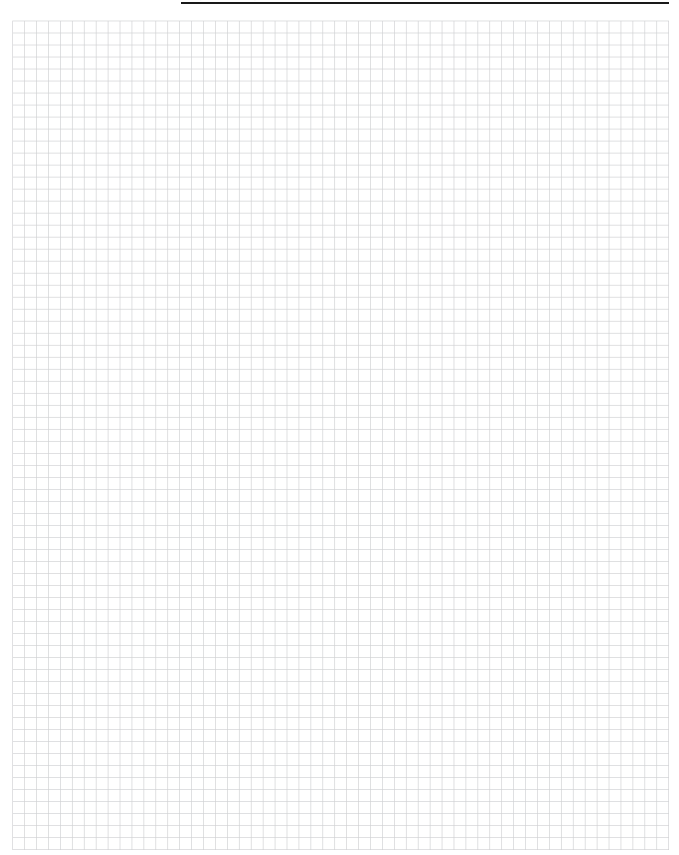
6643223 6643227 6643228 6643229	49 49 49	6643449 6643450	46
6643228 6643229	49	6643450	10
6643229			46
		6643451	46
0010000	49	6643460	179
6643232	46	6646465	43
6643248	47	6646597	43
6643252	47	6646722	43
6643253	47	6648167	70
6643264	46	6648221	165, 166
6643266	46	6648222	165, 166
6643269	46	6648223	165, 166
6643271	46	6648224	165, 166
6643272	46	6648226	165, 166
6643273	46	6648228	165, 166
6643274	46	6648234	165, 166
6643275	46	6648235	165, 166
6643276	46	6648236	165, 166
6643281	46	6648237	165, 166
6643283	46	6648238	165, 166
6643431	46	6648239	165, 166
6643432	46	6648251	159
6643433	46	6648252	159
6643434	46	6648253	159
6643435	46	6648254	159
6643436	46	6648259	159
6643437	46	6648263	159
6643438	46	6648317	47, 82
6643439	46	6648318	81
6643440	46	6648319	81
6643441	46	6648335	82
6643442	46	6648374	81
6643443	46	6648383	81
6643444	46	6648400	82
6643445	46	6648405	82
6643446	46	6648416	82
6643447	46	6648417	82

6648418         82           6648419         82           6648420         82           6648428         82           6648430         82           6648431         82           6648435         82           6648454         158           6648457         158           6648456         158           6648499         158           6648508         158           6650380         177           6650384         177           6650384         177           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651204         79           6651205         79           6651331         177           6651380         32           6651457         75           6651458         75	Part No.	Page
6648420         82           6648428         82           6648430         82           6648431         82           6648435         82           6648454         158           6648457         158           6648456         158           6648499         158           6648508         158           6650380         177           6650384         177           6650384         177           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651204         79           6651205         79           6651214         178           6651290         179           6651381         32           6651457         75	6648418	82
6648428         82           6648429         82           6648430         82           6648431         82           6648435         82           6648457         158           6648457         158           6648476         158           6648499         158           6648508         158           6650380         177           6650383         177           6650384         177           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651204         79           6651205         79           6651214         178           6651290         179           6651381         32           6651457         75	6648419	82
6648429         82           6648430         82           6648431         82           6648435         82           6648454         158           6648457         158           6648476         158           6648499         158           6648508         158           6648515         158           6650380         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651206         179           6651331         177           6651380         32           6651457         75	6648420	82
6648430         82           6648431         82           6648434         82           6648455         82           6648457         158           6648476         158           6648499         158           6648508         158           6648515         158           6650380         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651206         179           6651231         178           6651290         179           6651331         177           6651381         32           6651457         75	6648428	82
6648431         82           6648434         82           6648435         82           6648457         158           6648476         158           6648499         158           6648508         158           6648515         158           6650380         177           6650384         177           6650494         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6648429	82
6648434         82           6648435         82           6648454         158           6648476         158           6648499         158           6648508         158           6648515         158           6650380         177           6650384         177           6650494         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6648430	82
6648435         82           6648454         158           6648457         158           6648476         158           6648499         158           6648508         158           6648515         158           6650380         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6648431	82
6648454         158           6648457         158           6648476         158           6648499         158           6648508         158           6648515         158           6650380         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6648434	82
6648457         158           6648476         158           6648499         158           6648508         158           6648515         158           6650380         177           6650383         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6648435	82
6648476         158           6648499         158           6648508         158           6648515         158           6650380         177           6650383         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6648454	158
6648499         158           6648508         158           6648515         158           6650380         177           6650383         177           6650384         177           6650494         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6648457	158
6648508         158           6648515         158           6650380         177           6650383         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6648476	158
6648515         158           6650380         177           6650383         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6648499	158
6650380         177           6650383         177           6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6648508	158
6650383       177         6650384       177         6650494       178         6650534       178         6650679       157         6650680       157         6650785       46         6651170       177         6651204       79         6651205       79         6651214       178         6651290       179         6651331       177         6651380       32         6651457       75	6648515	158
6650384         177           6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6650380	177
6650494         178           6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6650383	177
6650534         178           6650679         157           6650680         157           6650785         46           6651170         177           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651457         75	6650384	177
6650679         157           6650680         157           6650785         46           6651170         177           6651193         178           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6650494	178
6650680         157           6650785         46           6651170         177           6651193         178           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6650534	178
6650785         46           6651170         177           6651193         178           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6650679	157
6651170         177           6651193         178           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6650680	157
6651193         178           6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6650785	46
6651204         79           6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6651170	177
6651205         79           6651214         178           6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6651193	178
6651214     178       6651290     179       6651331     177       6651380     32       6651381     32       6651457     75	6651204	79
6651290         179           6651331         177           6651380         32           6651381         32           6651457         75	6651205	79
6651331     177       6651380     32       6651381     32       6651457     75	6651214	178
6651380         32           6651381         32           6651457         75	6651290	179
6651381         32           6651457         75	6651331	177
6651457 75	6651380	32
	6651381	32
6651458 75	6651457	75
	6651458	75
6651493 75	6651493	75
6651494 75	6651494	75

Part No.	Page
6651668	32
6651669	32
6651670	32
6651671	32
6651672	32
6651673	32
6651711	192
6651712	192
6651742	32
6651743	32
6651810	78
6766014	76
6766015	76
6766439	46
6766440	46
6766441	46
6766615	78
60DB8	225
60DB8	226
60DBF8	225
60DBF8	226
60DBJ8	225
60DBJ8	226
60DBP	225
60DBPL	225
60DBPL1	225
60DBPL3	225
60DBPL9	225
60DBR	225
60DBRL	225
60DBRL1	225
60DBRL3	225
60DBX	225
60DBX8	225
60DBX8	226



# **Engineering Notes**





# **Engineering Notes**

