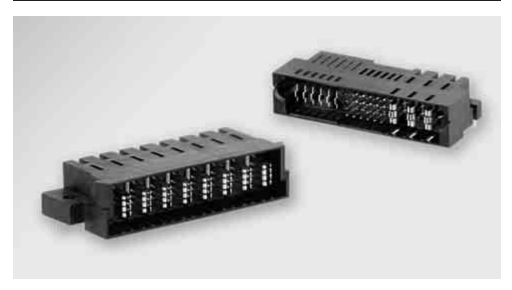


MULTI-BEAM XL and MULTI-BEAM XLE Power Distribution Connector Systems

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 Specification108-1973

Application Specification 114-13038



File # E28476

File # LR7189

For More Information

Check out product information at: http://mbxl.tycoelectronics.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

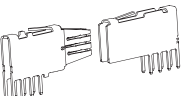
- .017" thick stock
- 35A current rating
- Features eight independent beams
- Parallel current paths yield a lower contact resistance
- Tuned beam design provides lower mating forces and higher durability life cycles



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

^{*} Custom configurations are available — see page 29 for instructions to have Tyco Electronics 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

 $^{^{\}star}$ Custom configurations are available — see page 29 for instructions to have Tyco Electronics build your custom part.



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

^{*} Custom configurations are available — see page 29 for instructions to have Tyco Electronics 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

 $^{^{\}star}$ Custom configurations are available — see page 29 for instructions to have Tyco Electronics build your custom part.



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.

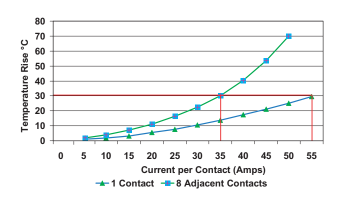
Contact Resistance — 0.7 milli-ohm

Durability — 250 cycle

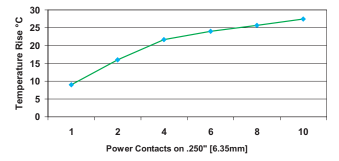
Radial Mis-alignment Capability —

± 0.075" [1.91 mm]

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

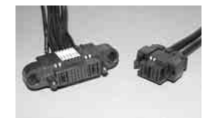


Performance @ 30 Amps per Contact



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



Tyco Electronics' 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

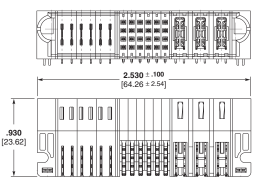
Signal Contacts — Copper alloy **Boardlocks** — Phosphor bronze

Finish

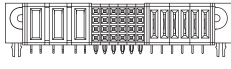
Power and Signal Contacts -

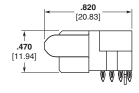
30 microinches [.76 micrometers] min. gold over 50 microinches [1.27 micrometers] min. nickel on mating surfaces, 100 microinches [2.54 micrometers] min. tin over 50 microinches [1.27 micrometers] min. nickel at PCB terminations

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 Tyco Electronics for required seating tools

Vertical Receptacles:

Flat-rock seating tools (no unique tools required)

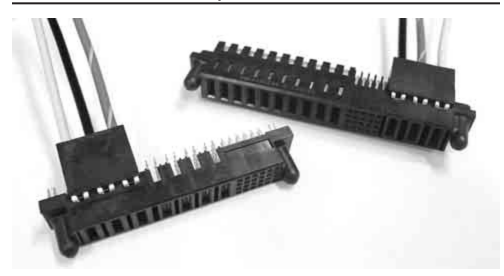


MULTI-BEAM XL Current Pass-Thru Power Distribution Connector System

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 Tyco Electronics 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 Tyco Electronics.



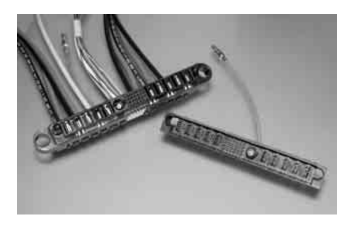
MULTI-BEAM XL Current Pass-Thru Power Distribution Connector System (Continued)

Available	Part Numbers					
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.

www.tycoelectronics.com



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 Tyco Electronics 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 Tyco Electronics' cable assembly manufacturing facilities.

Technical Documents
Product Specification
108-2157
Application Specification

For More Information

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

114-13112

Secondary Lock (1 Per Power Contact)

> Power Circuitry



MULTI-BEAM XL Power Distribution Connector System Cable Receptacle Assemblies (Continued)

Signal

Circuitry

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

Guide Post

(2 Places) XYZ Series

Secondary Locks on Signal Contacts

Wires

Mounting Hole

(2 Places)

Panel Alignment

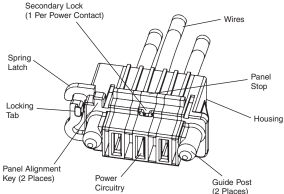
Configurations/Applications

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



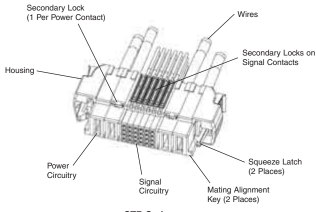
Slide-to-Lock Cable Receptacle (3 ACP)

Cable-to-Board Receptacle

- Easy to mate/disconnect with squeeze-to-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

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

STL Series



STR Series

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-(0)8002-67666

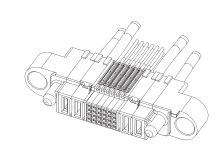


Panel-Mount Receptacles

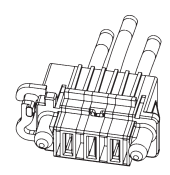
Product Facts

- 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.



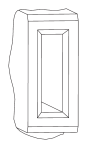
X, Y, Z Floating Receptacle



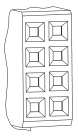
Slide-to-Lock Receptacle

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					
Comigarations	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	_	— 3-645						



Cable-to-Board Squeeze-to-Release Receptacles

Product Facts

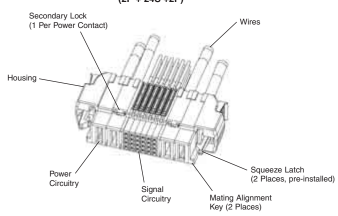
- High strength glass-filled housing
- Pre-installed squeeze-torelease latches
- Expandable/modular housing design
- Mates to Tyco Electronics vertical or right-angle PCB plugs

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)



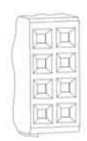
Power and Signal Module Specifications

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]

STR Series



Power Module



Signal Module

Configurations/Part Numbers

		Part Numbers	
Available Configurations	STR	Mating F	PCB Plugs
Comigurations	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	_



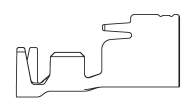
Cable Receptacle Components

Material and Finish

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

Technical Documents Product Specification108-2157-1

Application Specification 114-13164



Power Contact

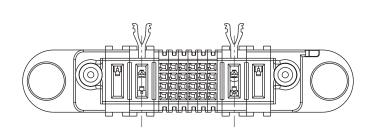
Power Contacts

Wire Size Range AWG	Insulation Diameter	Housing Width	Part Number	Applicator Tool	Hand Tool
12	. 156 [3.96] Max.	.200 or .250 [5.08 or 6.35]		1385635-3	
12	.156176 [3.96-4.47]	.250 [6.35]	1-1600961-7 (make-first-break-last)	1385636-3	0000500.1
14	.120156 [3.05-3.96]	.200 or .250 [5.08 or 6.35]	1-1600961-8 (Standard)	1385635-3	2063500-1
2 @ 16	.090 [2.29] Max.	.250 [6.35]		1385636-3	

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

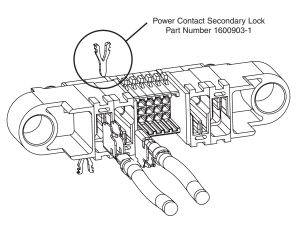
Extraction Tool: Part Number 2063080-1

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

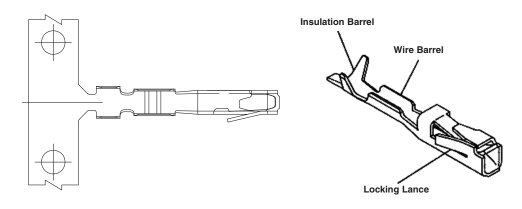
Note: One secondary lock needed for each power contact.



Cable Receptacle Components (Continued)

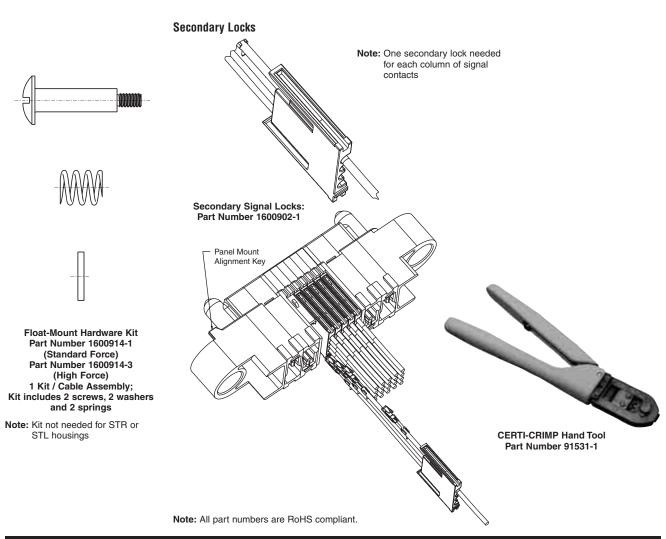
Material and Finish

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	.036054 [0.91-1.37]	Low Pressure	5531216-5 (reel)	91156-2	91531-1	1426685-2
22-26	.036054 [0.91-1.37]	High Pressure	5531224-6 (reel)	91130-2	91551-1	1420003-2





Specifications

Installed Connector Illustration

Product Specifications

Power Contacts -

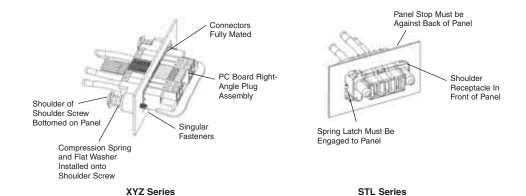
50 Amps on single 8 AWG wire

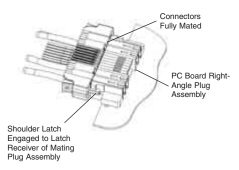
Signal Contacts -

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



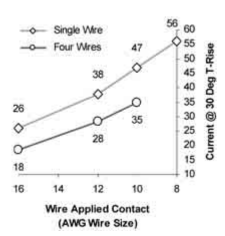


STR Series

Additional temperature-rise data available, contact Tyco Electronics Product Engineering.

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

MULTI-BEAM XL Product T-Rise Data



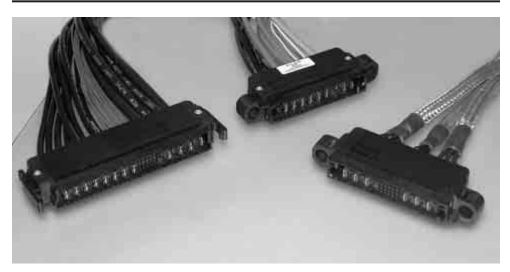
For more information see the product website @ http://mbxl.tycoelectronics.com



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 Tyco Electronics' internal cable assembly manufacturing facilities.

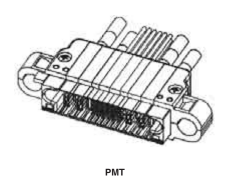
Technical Documents
Product Specification
108-2157-1
Application Specification
114-13164

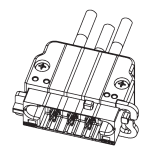
For More Information
Internet
http://tycoelectronics.com
Check out product
information at:
http://mbxl.tycoelectronics.com

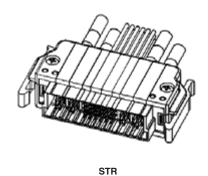
Technical Support Center 1-800-522-6752



Configurations/ Part Numbers







STL

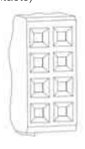
Power Module Widths:

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



Module	Maximun	n Wire Size	Max.	
Designation	AWG mm ²		Insulation Dia.	
300 (ACP)	8	10.5	.272 6.91	
250 (P)	10	6.6	.215 5.46	
200 (HDP)	12	2.6	.156 3.96	

Signal Module Width: 0.200" (8 Contacts)



Module	Maximu	m Wire Size	Max.	
Designation	AWG	mm ²	Insulation Dia.	
Signals	22–26	0.14-0.32	.036–.054 0.91–1.37	

Configuration	PMT Series Plug	STL Series Plug	Mating Re Vertical	ceptacles* Right-Angle	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 STL Series — Panel-Mount with total 1.5 mm float in X and Y directions

STR Series — Paner-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



Connector Styles

Intermateable with Tyco Electronics 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 Tyco Electronics MULTI-BEAM XL receptacles only

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

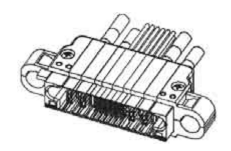
- Single-piece contact design eliminates multiple contact interfaces
- Insulation crimp on all contacts
- Installation to panel provides float in X, Y and Z directions

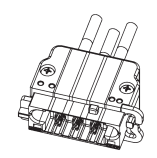
STL (Slide-to-Lock) — Most Economical — Still Offering X and Y Floating

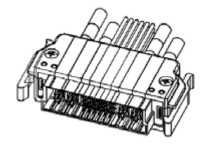
- Single-piece contact design eliminates multiple contact interfaces
- Insulation crimp on all contacts
- Installation to panel provides float in X and Y directions

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

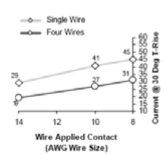


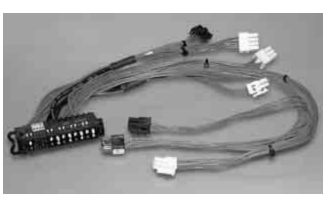




- Offered as pre-assembled, fully tested cable assemblies, as shown below
- Combines multiple power and signal connectors into a single Power I/O Connector

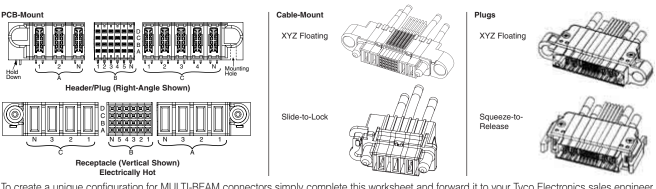
MULTI-BEAM XL Cable Plug T-Rise Data*







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



To create a unique configuration for MULTI-BEAM connectors simply complete this worksheet and forward it to your Tyco Electronics sales engineer. 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 12 AWG (Cable Only) 10 AWG 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) Enter Power Contact Type (LP - Low Power, HP - High Power) 8. Select # of Contacts Enter # of Power Contacts (Loaded with standard length Power Contacts) Section A: (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: Fax: e-mail: (Submit to your local Tyco Electronics Sales Engineer) MULTI-BEAM XL, MULTI-BEAM XLE, TE (logo) and TYCO ELECTRONICS are

trademarks of the Tyco Electronics group of companies and its licensors.



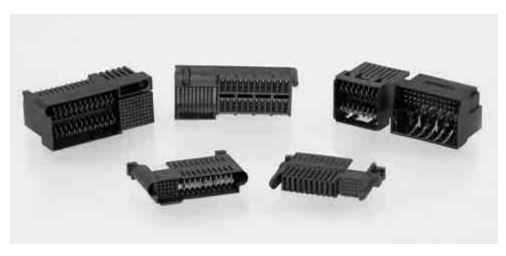
MINIPAK High-Density Board-to-Board Power Connectors

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

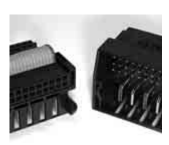
connector is also available in this product line and is ideal for hot-plug telecommunications applications. With a two-row configuration, the MINIPAK HDE connector, designed to serve in both PCB-to-PCB and backplane power systems, occupies minimal PCB edge space. For applications needing a low profile solution, Tyco Electronics offers MINIPAK HDL, a blindmateable board-to-board 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. Tyco Electronics 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 16A
- 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)



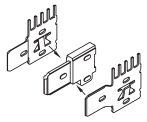






Right-Angle PCB Plug					Mating Pair		Vertical PCB Receptacle		
Part Number	No. 30A Pwr	No. 15A Pwr	Signal Contacts	Tails	Overall Length	Mating Part Number	Tails	Special Feature	
6651672-2	3	2	6	Solder	1.38 35.00	6651673-1	Compliant Press-Fit	DualBlade	
6651670-1	3	2	24	Solder	2.87 73.00	6651671-1	Compliant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

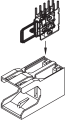
^{*}The remaining power contacts are 30 Amps each



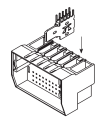
DualBlade Contact

DualBlade Contact provides two

15 Amp contacts in the space of
one 30 Amp contact



DualBlade Contact Housing Assembly



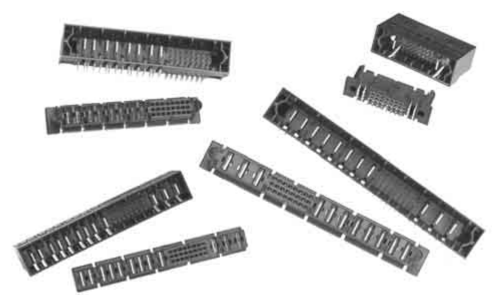
Stacked MINIPAK Connector

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	1.55 39.30	1766057-1	Solder	Stacked

Custom MINIPAK Connector Configurations

If the standard MINIPAK connector configuration does not meet your application requirements, Tyco Electronics 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.

www.tycoelectronics.com



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

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

¹ 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.

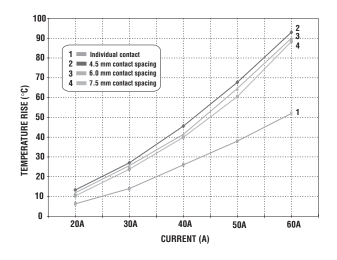
Contact Current Ratings

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

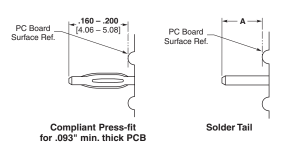
MINIPAK connectors have been evaluated and found to comply with the UL1977 standard and the CSA standard C22.2 No.182.3-M1987. Tyco Electronics will work with customers to obtain application-specific regulatory certifications if needed.



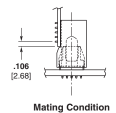


Connector Mounting

Termination Tails



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



1.000 [25.40]



"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



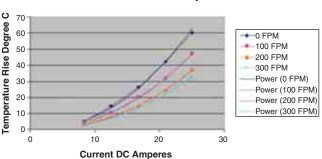
Tyco Electronics' new MINIPAK HDL connector combines a high-density power interface into a blind-mateable board-to-board connector, which stands only 8 mm off the edge of the printed circuit board.

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 16 amps, low contact resistance, and mating forces less than 0.3 pounds per contact.

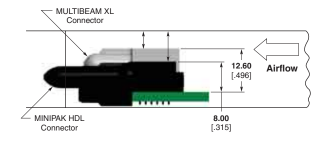
The connector is designed and manufactured to be mass-customizable, allowing the customer to select a wide array of configurations and layouts. MINIPAK HDL connectors also contain three levels of mating sequences. This product is designed specifically for modular hot-swappable power distribution systems. 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.tycoelectronics.com



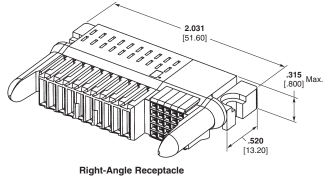
"NEW" MINIPAK HDL Connectors (Continued)

Contacts

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

Performance Data

Current Rating — 16 Amps Max. Operating Temperature —



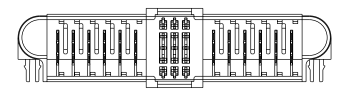
.315 [.800] Max. .**764** [19.40] **1.224**

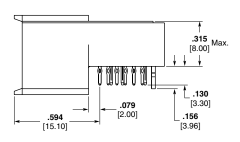
2.035

Part Number 2-1926733-5

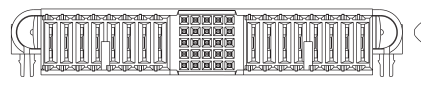
Right-Angle Plug Part Number 2-1926732-5

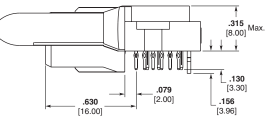
	Part Numbers								
Configuration	Right-Angle Plug	Right-Angle Receptacle							
25S X 8P	1-1926732-8	1-1926733-8							
25S X 10P	2-1926732-5	2-1926733-5							
25S X 16P	4-1926732-6	4-1926733-6							
40S X 24P	7-1926732-7	7-1926733-7							
2P X 15S X 2P	1926720-2	1926721-2							
6P X 15S X 6P	1-1926720-6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

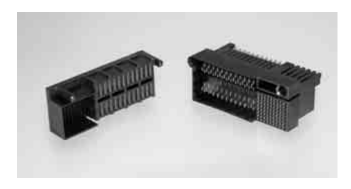
35



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

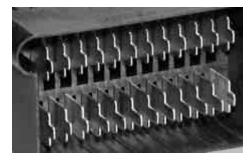


Tyco Electronics supplies the Power Entry Module (PEM) connector specified in the PICMG MicroTCA Standard. The PICMG MicroTCA.0 Standard is one of the latest standards addressing future telecommunications needs. The MINIPAK HD connector combines 24 power contacts and 72 high density signal contacts.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

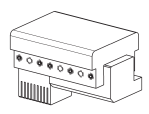
MicroTCA Connectors — MINIPAK HD Board-to-Board Connector

Vertical Receptacle, Compliant Press-Fit

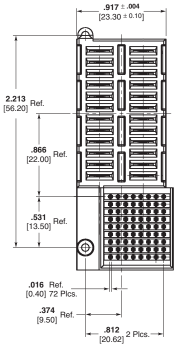
Part Number 1469920-1 (Tin-lead PCB Tails)

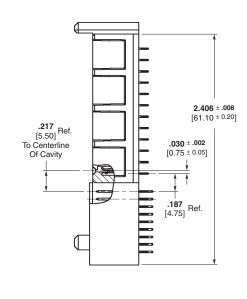
Part Number 1469920-2 (Tin Plated PCB Tails)

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

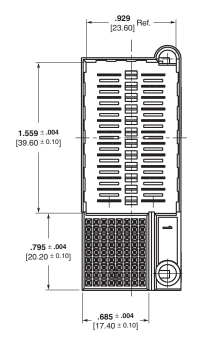
Right-Angle Plug, Solder Tail or Compliant Press-Fit

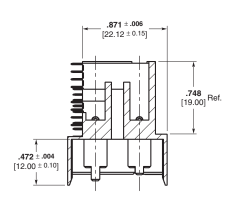
Part Number 1469921-1 (Solder Tail)

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

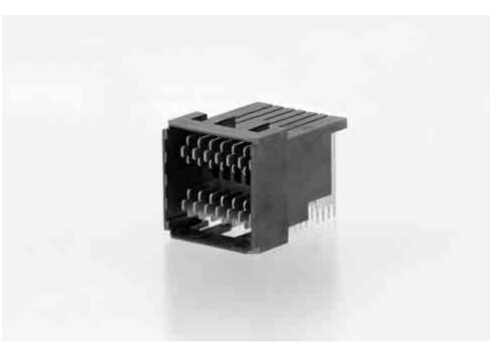


MINIPAK HDE Connectors

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 Tyco Electronics, 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 Tyco Electronics' Universal Power Module connectors found on page 55.



MINIPAK HDE Connectors (Continued)

Contacts

Industry proven Universal Power Module (UPM) style contacts

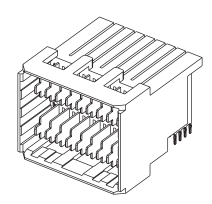
Performance Data

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

Low Level Contact Resistance — 2 milli-ohms max

Operating Temperature — -40°C to +105°C

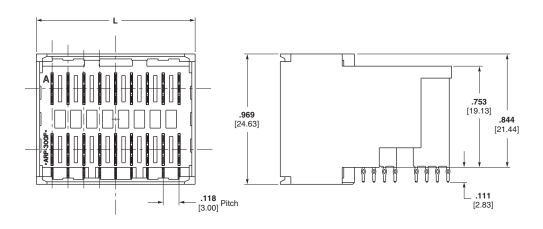
Technical Documents Product Specification108-2289



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

 $^{^{*}\}mbox{Mating connectors}$ 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.





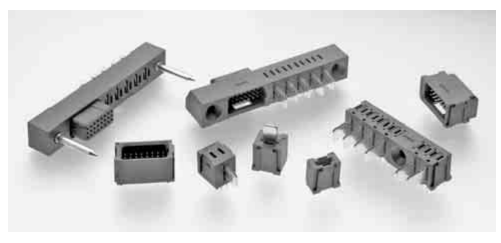
FLATPAQ Modular Board-to-Board Power Connectors — Our Most Modular Board-to-Board Power Connector

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. Tyco Electronics 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

Tyco Electronics 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.tycoelectronics.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.

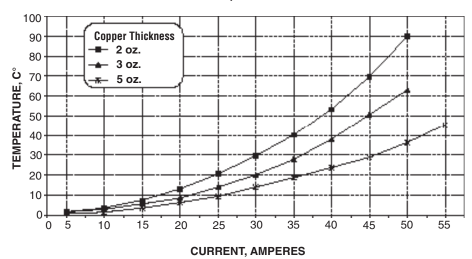
Safety Regulatory Agency Compliance

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

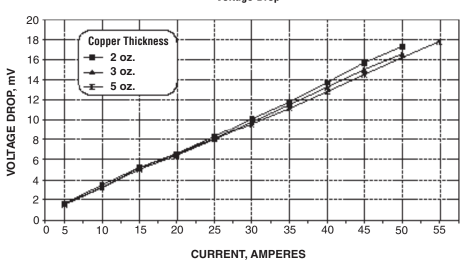
Electrical Performance

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





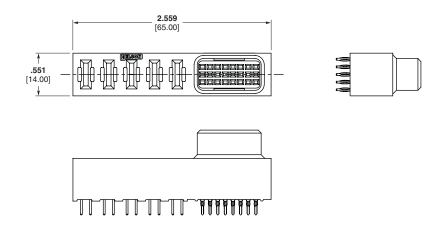
Materials	DDA III 041/07									
Insulators	PPA, UL 94V-0 flammability rated,	color black								
Power Blades	Copper alloy									
Power Sockets	Phosphor Bronze									
Hot-Plug Power Sockets & Active Guide Sockets	Crown Bands: Beryllium Copper Holder: Phosphor Bronze									
Signal Pin Contacts	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									
<u> </u>										
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								
	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 m Ω maximum initial, (3 m Ω maximum after 500 cycles durability), at 35A per MIL-STD-1344, Method 3004								
	Signal	15 m Ω maximum initial, (30 m Ω maximum after 500 cycles durability), at 100mA, 20 mV, per MIL-STD-1344, Method 3002								
Insulation Resistance		$5{,}000~\text{M}\Omega$ minimum at 500VDC for 2 minutes, pe MIL-STD-1344, Method 3003								
Dielectric Strength		1,500 VDC for 1 minute, per MIL-STD-1344, Method 3001								
Mechanical										
Insertion Force	Power	4.0 lbf (17.8 N) maximum								
insertion roice	Signal	5.0 ozf (1.4 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 (in insulator)	Power	10.0 lbf (44.4 N) minimum 5.0 lbf (22.2 N) minimum								
Durability	Signal	,								
Operating Temperature	500 Cycles, per MIL-STD-1344, Method 2016 -40 to +105° C									
Recommended PCB Hole		(1.02 ±/- 08 mm dia.)								
Recommended PCB noie	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 c Consult Tyco Electronics for tool dr									
Marking	Connectors are marked with manuf	facturer's logo, part number and lot code								

www.tycoelectronics.com

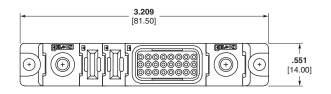


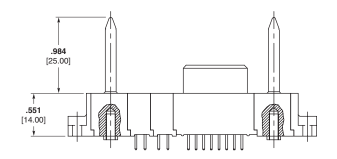
FLATPAQ Connectors

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

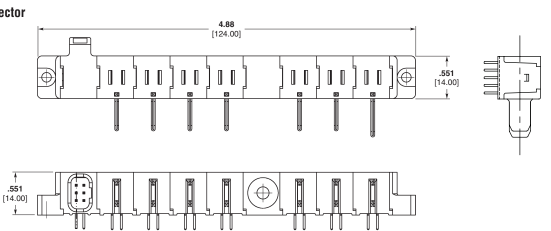


Part Number 6646597-1 FLATPAQ 250V Straight Socket Connection with Active Guide Pin 2 (250V) Power, 2 amps Signal Contacts





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





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 Tyco Electronics Customer Service. We will generate a Customer Drawing for you to check and approve prior to connector production. Samples are also available upon request.

- 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 laying 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
- 4. Sign, date and send the completed form to your local Tyco Electronics Sales Engineer

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

ENTER C	USTOMER INFORMATION
Company	Location
Contact Name	Title
Telephone	Fax
Email Address	
I am: 🗅 End user 🗅 Contract manufactur	er (end user:
Signature	Today's Date
	Annual Quantity Required

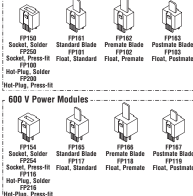
Submit to your local Tyco Electronics Sales Engineer

□ .115" (2.9 mm); .062" thick boards □ .177" (4.5 mm); .093/.125" boards	1	FP	Solder Tail Options													

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 downward

write the	e "FP" numbe	rs to indica	ate the layout	of the ma	ite of the abo	ve assembly	, matchin	g the left to	right orae	er with the in	nating tac	e view of th	e connec	tor (rignt-ai	igie assembly	/ tails tacing	g downwards).
FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	FP	FP		15" (2.9 mn		ons hick boards 25" boards
	-Angle	₋ 2	250 V Po	wer Mo	odules -						7	Signa	l Mod	lules			
Mour	1t					io i	À										
			FP151 tandard Bla FP105 loat, Standa		FP152 mate Blade FP106 at, Premate	FP*	te Blade 107			FP512 Spacer, 2			302 -Pin		P303 n Socket	FP314 6-Pin	FP315 6-Pin Socket
		₋ 6	600 V Po	wer Mo	odules -						7	Moun	ts		i Guid	es	
)		to the second											
		!	FP155 tandard Bla FP121 loat, Standa		FP156 mate Blade FP122 at, Premate	FP*	le Blade 123	•		FP514 Spacer, 6		Left Fla	nge Ri	FP501 ght Flange Mount	Guide FP506	-Angle Sockets Passive Active	FP507 Right-Angle Passive Guide Pin
Straight Mount		nt - 2	250 V Po	wer Mo	odules -						_: Signa	l Mod	lules				
						(a)		(in)						
are sol termina indicat compli	ation unles	SS So	FP150 Socket, Sold FP250 ocket, Press FP100 ot-Plug, Sol	-fit Floa	FP161 ndard Blade FP101 at, Standard	FP1	Blade 02	FP1i Postmate FP1i Float, Po	Blade 03	FP51 Spacer, 2		FP3 24-F FP4 24-Pin, F	Pin 00	24-Pi F 24-Pin S F 24-Pin S	P318 n Socket P418 kt, Press-fit P301 kt, 3A Rated	Press-fit	FP313 6-Pin Socket 3A rated FP413 6-Pin Skt, 3A, Press-fit

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 Tyco Electronics for signal module sequencing. See Catalog 1773096 for benefits of Hot-Plug Hot-Plug, Press-fit and Float options



FP166 Premate Blade









■ How to Obtain Modular FLATPAQ Connector Layout Forms

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

FP165



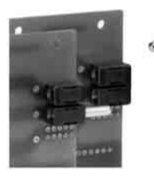
ICCON Single Pole Power Connectors

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. Tyco Electronics 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

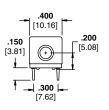
Designed for motherboard-to-daughtercard power distribution systems, the Stacked ICCON combined power/guide module occupies significantly less PCB edge space than separate modules. Providing more than 200 Amps/inch, this right-angle mounted connector is ideal for applications needing high current density.

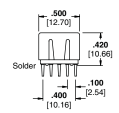


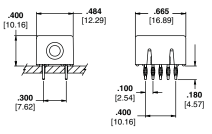
ICCON Standard DIP Connectors (.300 x .100 footprint)

Right-Angle Receptacle

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

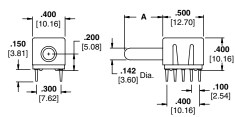


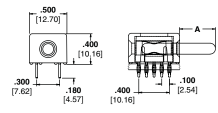




Right-Angle Pin

For Part Numbers and "A" Dimension See Table Below

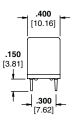


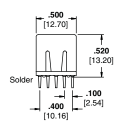


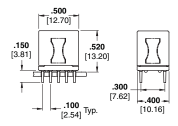
Vertical Receptacle

Part Number 6643264-1 Through Hole, Solder

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

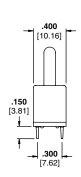


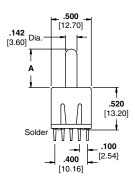


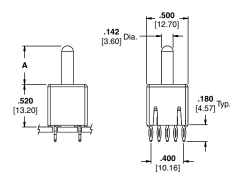


Vertical Pin

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]

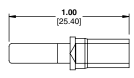
Vertical Pins Solder Tail	Compliant	Locking Style	Length "A"
6643283-1	6643274-1	Non-Lock	.470 [11.93]
6643266-1	6643271-1	Lock	.470 [11.93]
6643436-1	6643449-1	Non-Lock	.570 [14.48]
6643437-1	6643450-1	Non-Lock	.750 [19.05]
6643438-1	6643451-1	Non-Lock	1.000 [25.40]
6643439-1	6766439-1	Non-Lock	1.250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

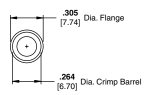


ICCON Discrete Contacts

Crimp Socket

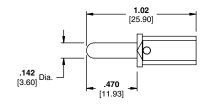
Part Number 6648317-1 #8 AWG

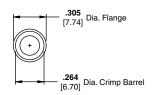




Crimp Pins

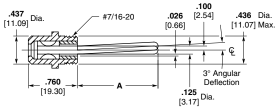
Part Number 1766163-1 #8 AWG Non-Lock Part Number 1766160-1 #8 AWG Lock Part Number 1766816-1 #10 AWG Non-Lock Part Number 1766161-1 #10 AWG Lock

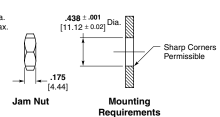




Board-Mount Pin — Floating

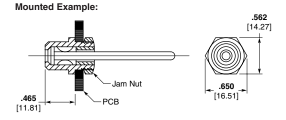
Part Number 6643252-1 "A" = 1.250 (31.75) Part Number 6643253-1 "A" = 1.350 (34.29)

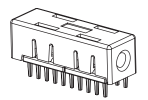




Mating PCB-Mount

Part Number 6643248-1

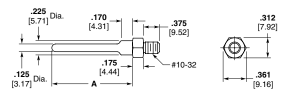




PCB-Mount Receptacle for Increased Gatherability (for Use with Floating Pin) ± 2.5 mm

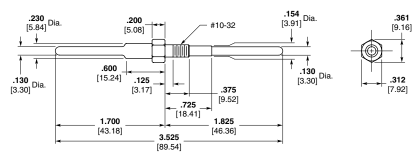
Board-Mount Pin

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.

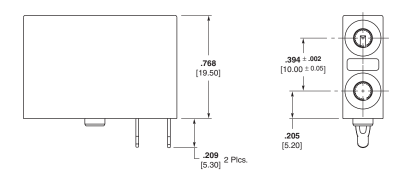


ICCON Connector Electrical Performance

Stacked ICCON 2-Position Right-Angle Socket Assembly

25 Amps per socket Part Number 2085181-1

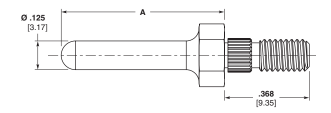




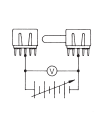
Stacked ICCON Pins

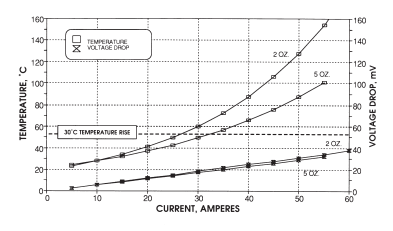


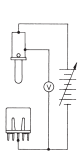
Dim. A	Part Number
.630 16.00	1766663-1
. 709 18.00	1766663-2
.787 20.00	1766663-6

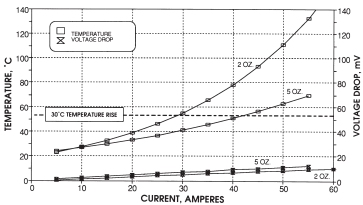


Electrical Performance









Note: All part numbers are RoHS compliant.

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

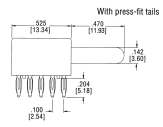
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

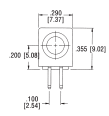


ICCON SLIMLINE Connectors (.100 x .100 Footprint)

Parallel Pin

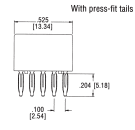
Part Number 6643228-1 Solder
Part Number 6643227-1
Solder w/Locking Feature
Part Number 6643222-1 Compliant
Part Number 6643223-1
Compliant w/ Locking Feature

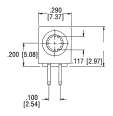




Parallel Socket

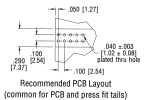
Part Number 6643229-1 Solder Part Number 6643220-1 Press-Fit

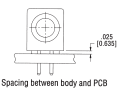




Connector Mounting

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)



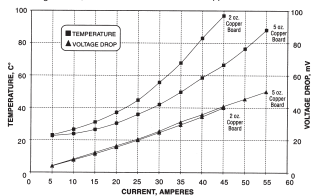


Specifications

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 di	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





Mini Power Modules

Product Facts

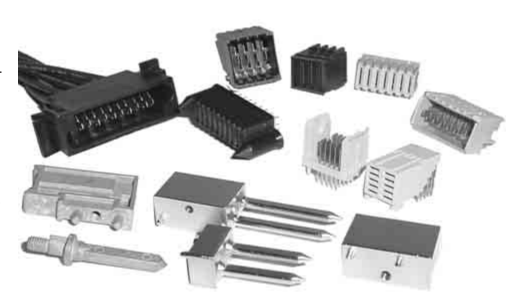
- Hard Metric design compatible with
 Z-PACK 2 mm HM,
 Z-PACK HM-Zd, MULTIGIG RT and Futurebus+ Connectors
- Sequenced contact options for "make-first-break-last" applications
- Compliant press-fit connections to PCB
- High Durability
 200 Cycles MULTIGIG RT,
 UPM Connectors
 100 Cycles Futurebus+
 Connectors
- Optional Guide Pins & Sockets for blind-mate applications
- Bellcore approved (contact Tyco Electronics for specific part numbers)

AND AND



- 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 Tyco Electronics Mini Power Module family of products are designed specifically to compliment the Hard Metric board-toboard 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 Tyco Electronics products. They can provide you with:

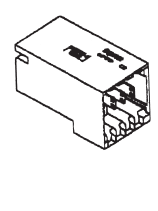
- Technical Support
- Catalogs
- Technical Documents
- Product Samples
- Tyco Electronics
 Authorized Distributor
 Locations



Mini Power Modules for PCB-to-PCB Power Distribution

MULTIGIG RT Power Modules

The newest of the power modules. Designed specifically for use with Tyco Electronics 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 sequence levels.

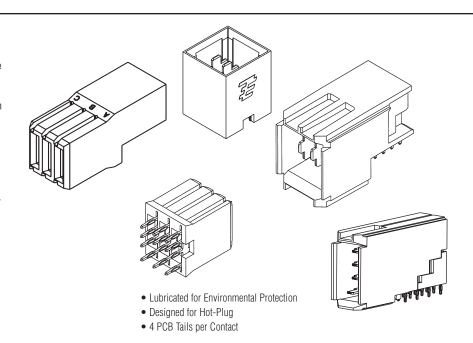




- Designed for Hot-Plug Operation
- . 6 PCB tails per contact

Universal Power Module (UPM)

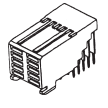
Also designed to complement Tyco Electronics 2 mm Backplane Connectors, the design meets IEC 60950 touch-safe requirements by reversing the orientation as compared to the Futurebus+ Power Modules. The touch-safe receptacle is applied to the "hot" side, which is typically the backplane side of the connection. 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 Tyco Electronics 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

 ${\bf Seating\ Tooling} - \\$

Headers — No tool required

— Flat Rock

Receptacles — See application specification

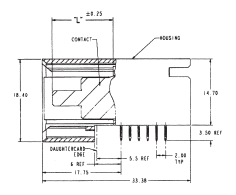
Technical Documents

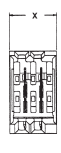
Product Specification

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 [10.0]	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
		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 S,M,L,M 1-1410271-5 M,M,M,M 1-1410271-6 S,M,M,S 1-1410271-7	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

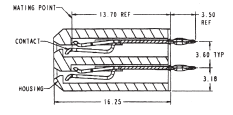
Technical Documents

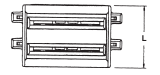
Product Specification

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

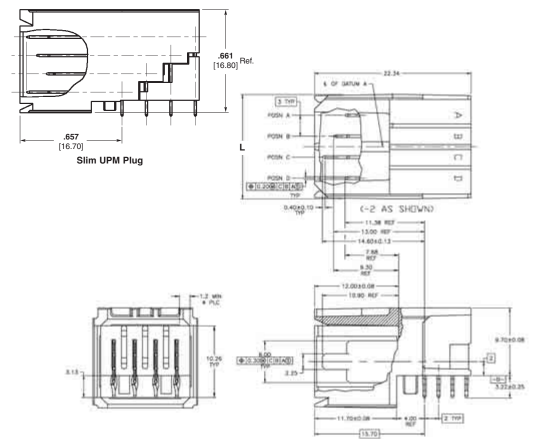
SLIM UPM Product Specification 108-78387

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,L	120957-1
,	.040 [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
3	1.000 [27.0]	L,S,L,S,L,S,L,S	5646958-2	L,M,S,S,S,S,S,S	120958-2

^{*}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

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

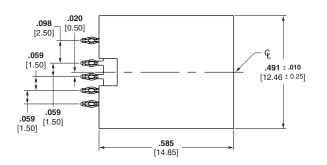
Technical Documents

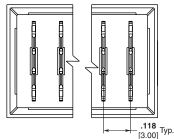
Product Specification

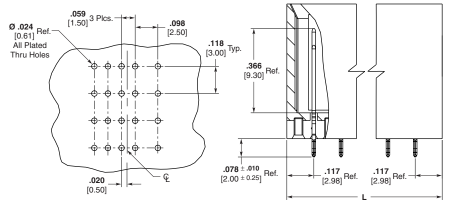
108-1651

Application Specification

114-1103







Recommended PCB Layout

Number of	Dimension	Part Numbers		
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

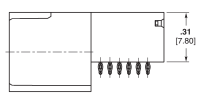
Housing — LCP

Contacts —

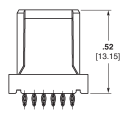
High Conductivity Copper Alloy

Current Rating —

18 Amps per contact



Right-Angle Plug Part Number 1982260-5



Vertical Receptacle Part Number 1982257-5



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

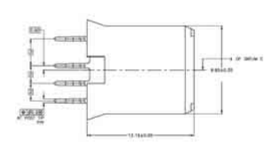
High Power -

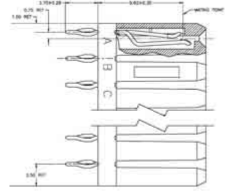
High Conductivity Copper Alloy

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

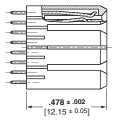
108-1651 (UPM) 108-78387 (Slim UPM)

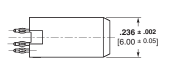
Application Specification 114-1103

Instruction Sheet

408-4169 (Receptacle Seating Tool 224421-X)

New short PCB tail available. Contact Tyco Electronics for more information.





Part Number 1903978

1				.302 ± .003
.392 ± .002				$[7.67 \pm 0.08]$
[9.95 ± 0.05]				† 1
↓			99999]
-	•	.984 [25.00]		-

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



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 max.

Unmating Force — 0.3N per contact max.

Durability — 250 cycles

Technical Documents

Product Specification

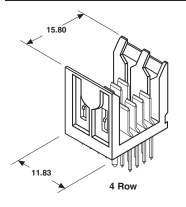
108-1441

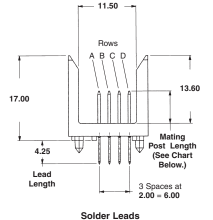
Application Specification 114-1075

114-1073

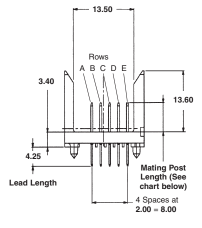
Instruction Sheets

408-6927, 408-4157, 408-4488

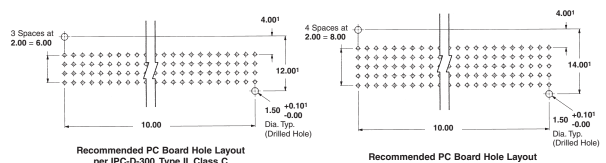




17.80 11.88 5 Row



Solder Leads



per IPC-D-300, Type II, Class C
(Component Side)

1Dimensions apply to solder lead versions only.

per IPC-D-300, Type II, Class C
(Component Side)

1Dimensions apply to solder lead versions only.

Reference specification 114-1075 for plated through hole requirements.



Number of	Mating Post	Part Numbers				
Positions	Mating Post 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



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.

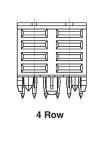
Technical Documents

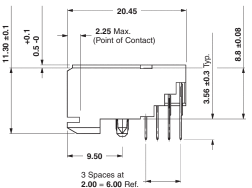
Product Specification

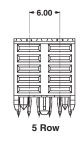
108-1441

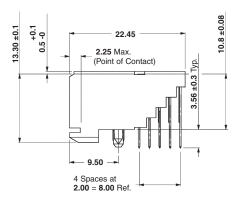
Application Specification 114-1075

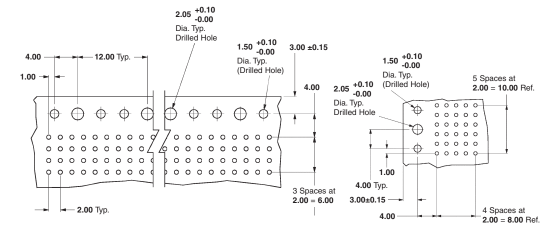
Instruction Sheets 408-6927











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.



N		Part Numbers		
Number of Positions	Solder Ta	il Length	Press-Fit 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

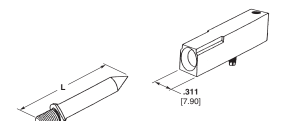


Backplane and Co-Planar Guide Modules

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

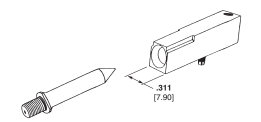
Vertical Spacer

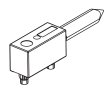
			Part Nu	ımber	
Туре	Dim. L	Vertical Guide Pin	Right-Angle Guide Module	Vertical Guide Module	Vertical Spacer Module
M4, 6.2 mm Thread Length	1.235 [31.36]	223956-1	5223957-1		
M4, 7.5 mm Thread Length	1.269 [32.23]	223982-1	(As Shown)		1645545-1
M4, 12.7 mm Thread Length	1.491 [37.86]	223969-1	5223979-1	1934988-1	(15 mm)
8-32, 12.7 mm Thread Length	1.491 [37.86]	223969-4	(with Dual	1934988-1	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"





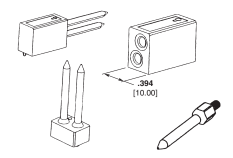
		Part	Number	
Туре	Right-Angle Guide Module		Vertical Pin	Right-Angle
	4-40	M2.5	vertical Pin	Pin
0°	5223986-1	5120913-1		1469265-1
90°	5223986-3	5120913-3	5223985-1	1469265-3
180°	5223986-5	5120913-5	5∠∠5965-1	1469265-5
225°	5223986-6	5120913-6		1469265-6

AdvancedTCA Guide Modules

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

Twin Pins — provide more keying ontions

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	

^{*-}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.



Backplane and Co-Planar Guide Modules (Continued)

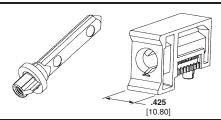
10.8 Guide Modules

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



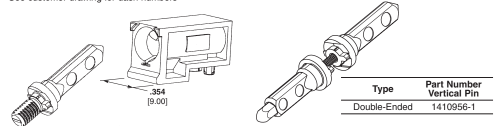
			Part Number			
Type	Type Right-Angle		pe Right-Angle		Vertic	al Pin
	With ESD	Without ESD	Internal M3.5 Thread	External M5 Thread		
0	1-1410297-1	1-1410546-1		1-1410773-2		
90	1-1410297-3	1-1410546-3	1410548-3			
180	1-1410297-5	1-1410546-5				
225	1 1/10207 6	1 1/105/6 6				

^{*}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	Dialet Analet	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 1460401 0	1 1460401 0	1 1460401 4		
270°	1-1469492-7	1-1469491-2	1-1469491-3	1-1469491-4		
315°	1-1469492-8					
Un-keyed	1-1469492-9					

^{*}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

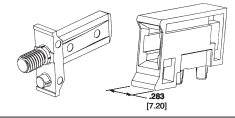


Kev		Part Number	
Key	Vertical Short Pin	Vertical Long Pin	Right-Angle Module
0°	1410962-1	1410963-1	1410465-1
270°	1410962-7	1410963-7	1410465-7

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		
night-Angle	8.7 mm 11.0			
1410714-3	1-1410710-1	1-1410710-3		





Z1 Power Connector for AdvancedTCA Zone 1 Applications

Product Facts

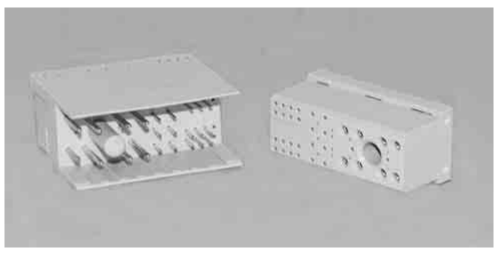
- Designed to PICMG 3.0 Standard
- High conductivity copper alloy on Size 16 power contacts
- .76 micro-meters
 [30 microinch] gold over
 1.27 micrometers
 [50 microinch] nickel
 plating at contact interface
- Gold-thickness controlled on inside of socket and outside of pin — at contact interface points
- 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 Specification108-2216

Application Specification 114-13156

Industry Standard PICMG 3.0. Rev. 2.0





Introduction

Tyco Electronics 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 Tyco Electronics' famous Type III+ contact design. By adding the use of a high conductivity copper alloy and the low-force Eye-Of-Needle compliant

pin section, 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

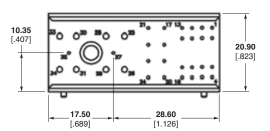
Signal Pins — Copper alloy

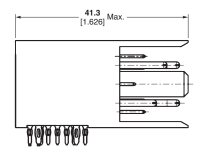
Power Contacts — High conductivity copper alloy, plated 0.00076 [.000030] min. gold in mating area over 0.00127 [.000050] min. nickel

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

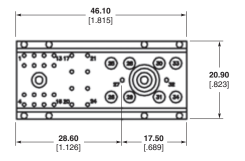
Notes:

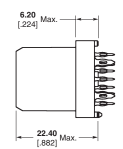
- Mounting hardware self tapping screw (customer supplied) can be used but not required on receptacle
- 2. Positions 1–4 not populated and reserved for future use for 308 22 position connectors.





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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1766056-1 6651742-1