



INTRODUCTION

SlimStack: The Industry's Broadest Range of Micro SMT Stacking Connectors.

SlimStack offers designers a wide variety of spacesaving choices for applications such as cell phones, digital cameras, PDAs and other mobile devices.

The latest additions to our SlimStack family include stack heights as low as 0.90mm (.035") and space-saving J-Lead SMT tails that save up to 35% PCB space. Contact your Molex representative to see how SlimStack can help you save valuable PCB real-estate.

System Overview:

- Pitch sizes: 0.40, 0.50, 0.635 and 1.00mm (.016, .020, .025 and .039")
- Stack Heights: 0.90 to 20.00mm (.035 to .787")
- Circuit Size Range: 7 to 240
- Board Mounting: SMT
- Plating: Gold
- Mating Styles: Vertical and Right Angle
- Related Products:
- *0.50/0.635mm(.020/.025") pitch shielded versions
- *0.80mm (.031") pitch SMT tin-plated versions
- *1.00mm (.039") pitch Mezzanine IEEE 1386

SlimStack™ SMT Board-to-Board Connector Family



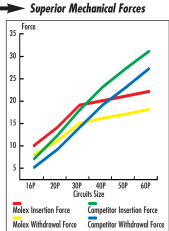
FEATURES AND BENEFITS FOR SLIMSTACK 0.4 AND 0.5MM

0.40mm (.016") Pitch Standard Gull Wing 5.20mm (.205") 0.40mm (.016") Pitch J-Lead Type

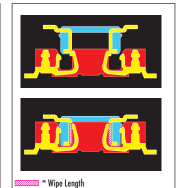
J-Lead type SMT tail is 35% smaller than standard Gull Wing type.

- Housing Lock - Terminal Lock - Tab Lock

Friction locks provides added mating retention to withstand shock or vibration.



Friction lock on select circuits provides superior mating/unmating forces.



Wipe Length

Long wipe length helps provide good electrical reliability.

Up to 0.65mm (.026") wipe length

SLIMSTACK 0.40MM (.016") PITCH SELECTION GUIDE

Key Selection Criteria To Help You Choose The SlimStack 0.40mm (.016") Pitch Connector That Meets Your Needs

| Produ | uct Description | Series | Mated Height | Space Comparison 50ckt Receptacle Length x Width | Feats | ures and Benefits |
|-------------------------------------------------|-----------------|------------------------------|-------------------|--------------------------------------------------------|-------------------------------------------|----------------------------------------------------------------------|
| Single-Row Ultra Low Profile | | 500463 - Rec 500464 - Plg | 0.95mm (.037") | * 37.24mm ² | 0.95mm (.037") Stack Height Single Row | 1. Ultra Low Profile 2. Lower Circuit Sizes 3. For FPC-to-Board only |
| Dual-Row Ultra Low Profile | | 500024 - Rec 500027 - Plg | 0.95mm (.037") | 64.7mm ² | 0.95mm (.037") Stack Height | 1. Ultra Low Profile 2. BTB or FPC-to-Board |
| Space Saving J-Lead | | 51338 - Rec 55909 - Plg | 1.50mm (.059") | 44.54mm ² | J-Lead SMT Tail (51338 only) | 1. Ultra Small PCB Footprint Width 2. BTB or FPC-to-Board |
| Standard with Solder Tabs & Mating Guides | | 54765 - Rec 55604 - Plg | 1.50mm (.059") | 75.92mm ² | Mating Guide | 1. Superior Mating Alignment 2. BTB or FPC-to-Board |
| Standard with Solder Tabs | | 54518 - Rec 53372 - Plg | 1.50mm (.059") | 72.8mm ² | With Solder Tab | 1. Extra PCB Retention 2. BTB or FPC-to-Board |
| Standard | | 54796 - Rec 55622 - Plg | 1.50mm (.059") | 62.0 mm ² | Robust Proven Design | 1. Quality & Performance 2. BTB or FPC-to-Board |

^{*} For 22 circuit version



| Mated Height | Receptacle | Plug | Circuit Sizes | Color/Width |
|-------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------|
| New 0.90 mm (.035") | 501591-XX11 With Solder Tabs and J-Lead Tails | 501594-XX11 With Solder Tabs | 20, 22, 24, 26, 30, 40, 50, 54, 70 | Black/3.40mm |
| 0.95mm (.037") | 500463-XX79 Single-Row With Solder Tabs For FPC-to-Board only | 500464-XXX8 Single-Row With Solder Tabs For FPC-to-Board only | 7, 16, 22 | Black/3.60mm |
| 0.95mm (.037") | 500024-XX81 (16, 24 circuits) 500024-XX71 (30 to 80 circuits) Dual-Row With Solder Tabs | 500027-XX41 Dual-Row With Solder Tabs | 16, 20, 24, 30, 34, 40, 50, 60, 64, 70, 80 | White/5.00mm |
| New 1.30mm (.051") | 501527-XX30 With Solder Tabs, J-Lead Tails and Metal Vacuum Cover | 501531-XX10 With Solder Tabs | 30, 34, 40, 50, 80, 90 | Black/3.40mm |
| 1.50mm (.059") | 51338-XX74 With Solder Tabs and J-Lead Tails | 55909-XX74 With Solder Tabs | 12, 20, 22, 24, 26, 30, 34, 40, 50, 60, 70, 80, 100 | Black/3.40mm |
| 1.50mm (.059") | 54796-XXX4 | 55622-XXX8 | 32, 40, 50, 60, 80, 90 | Black/5.20mm |
| 1.50mm (.059") | 54518-XX72 With Solder Tabs | 55372-XX78 With Solder Tabs | 60, 80, 100 | Black/5.20mm |
| 1.50mm (.059") | 54765-XX70 With Solder Tabs and Guide Posts 54765-XX77: And Pegs (30, 50, 70, 80 circuits) | 55604-XX70 With Solder Tabs and Guide Posts 55604-XX78: And Pegs (30, 50, 54, 70, 80 circuits) | 22, 30, 40, 44, 50, 54, 70, 80 | Black/5.20mm |
| New 1.70mm (.067") | 501635-XX10 With Solder Tabs and J-Lead Tails | 501639-XX10 With Solder Tabs | 40, 60 | Black/3.40mm |
| 1.80mm (.071") | 500913-XXX2 With Solder Tabs | 55909-XX74 With Solder Tabs | 24, 40, 50, 60, 70, 100 | Black/4.20mm |
| 2.50mm (.098") | 54876-XX74 With Solder Tabs | 55686-XX74 With Solder Tabs | 40, 120 | Black/5.80mm |
| 3.50mm (.138") | 54684-XXX4 | 55526-XXX8 | 24, 70, 80, 90, 120 | Black/5.10mm |
| 4.00mm (.157") | 54477-XXX8 With Pegs | 55339-XXX8 With Pegs | 60, 80, 120 | Black/5.10mm |
| 3.20mm (.126") Right Angle | 54552-XXX6 | 55394-XX70 | 40, 80 | Black/4.25mm |

Notes:

 * XX = Circuit size

† Plating: Gold † (Red) = With Solder Tabs (Blue) = Space Saving J-lead Tails (Green) = With PCB Positioning Pegs

SLIMSTACK™ 0.5 SELECTION GUIDE (ALL LEAD-FREE VERSIONS)



| Mated Height | Receptacle | Plug | Circuit Sizes | Color/Width |
|----------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------|
| 1.50mm (.059") | 54722-XXX4 | 55560-XXX7 55560-XXX8 (16 circuits) | 16, 20, 22, 24, 30, 34, 40, 46, 50, 60, 80 | Black/6.00mm |
| 2.00mm (.079") | 54729-XXX6 | 55559-XXX8 | 16, 24 | Black/5.40mm |
| 2.00mm (.079") | 54363-XX78 With Solder Tabs | 55201-XX78 With Solder Tabs | 20, 30, 40, 50, 80, 120, 140 | Black/6.00mm |
| 2.00mm (.079") | | 55650-XX88 With Solder Tabs | 30, 40, 50, 60, 70 | Black/6.00mm |
| 2.50mm (.098") | 54102-XXX4 No Tabs (16, 20, 30, 40, 50, 60, 70 circuits) 54150-XX78 With Solder Tabs (50, 60, 70, 80 circuits) | 53885-XXX8 No Tabs (16, 20, 30, 40, 50, 60, 70 circuits) \$ 53949-XX78 With Solder Tabs (50, 60, 70, 80 circuits) | 16, 20, 30, 40 50, 60, 70, 80 | Black/5.30mm |
| 3.00mm (.118") | 52991-XXX8 (20, 30, 40, 70 circuits) 54167-XXX8 (20, 30, 40 circuits) | 53748-XXX8 | 20, 30, 40, 70 | White Black (52991) / 5.40mm |
| 3.00mm (.118") | 54363-XX78 With Solder Tabs | 55299-XX78 With Solder Tabs | 20, 30, 40, 100, 120, 140 | Black/6.00mm |
| 4.00mm (.157") | 52991-XXX8/ 54167-XXX8 | 53916-0208 (20 circuits) 501920-3001 (30 circuits) | 20, 30 | Black White (54167) / 5.40mm |
| 5.50mm (.217") | 54230-XX78 With Solder Tabs and Pegs | 55055-XX78 With Solder Tabs and Pegs | 50, 60, 80 | White/5.40mm |

Notes:

* XX = Circuit size

† Plating: Gold

† (Red) = With Solder Tabs

(Green) = With PCB Positioning Pegs

APPLICATIONS

- Mobile Phone
- PDA
- Digital Video Camera
- Digital Still Camera
- Digital Video Player
- Digital Audio Player
- Voice Recorder
- Notebook PC
- Any Compact Applications



SLIMSTACK™ 0.635 SELECTION GUIDE (ALL LEAD-FREE VERSIONS)



| Mated Height | Receptacle | Plug | Circuit Sizes | Color/Width |
|-----------------|--------------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------|
| 6.00mm (.236") | 52760-XX78/XX79 52885-XX74/XX75 With Solder Tabs | 55091-XX74/XX75/XX79 With Solder Tabs | 20, 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200, 240 | White (Rec) Black (Plug) / 6.40mm |
| 7.00mm (.276") | | 53481-XX68/XX79 53625-XX74/XX75 With Solder Tabs | 20, 30, 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200, 240 | White (Rec) Brown (Plug) / 6.40mm |
| 8.00mm (.315") | | 53551-XX78/XX79 53647-XX74/XX75 With Solder Tabs | 20, 30, 40, 60, 70, 80, 100, 120, 140, 160 | White (Rec) Brown (Plug) / 6.40mm |
| 9.00mm (.354") | | 53552-XX79 53649-XX74/XX75 With Solder Tabs | 30, 40, 50, 60, 80, 100, 140, 160 | White (Rec) Brown (Plug) / 6.40mm |
| 10.00mm (.394") | | 53553-XX78/XX79 53627-XX74/XX75 With Solder Tabs | 20, 30, 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200 | White (Rec) Brown (Plug) / 6.40mm |
| 12.00mm (.472") | 52837-XX78/XX79 52901-XX74/XX75 With Solder Tabs | 55091-XX74/XX75/XX79 With Solder Tabs | 20, 40, 50, 60, 70, 80, 90, 120, 140, 160, 180 | White (Rec) Black (Plug) / 6.40mm |
| 13.00mm (512") | | 53481-XX68/XX79 53625-XX74/XX75 With Solder Tabs | 20, 30, 40, 50, 60, 70, 80, 90, 120, 140, 160, 180 | White (Rec) Brown (Plug) / 6.40mm |
| 14.00mm (.551") | | 53551-XX78/XX79 53647-XX74/XX75 With Solder Tabs | 20, 30, 40, 60, 70, 80, 120, 140, 160 | White (Rec) Brown (Plug) / 6.40mm |
| 15.0mm (.591") | | 53552-XX79 53649-XX74/XX75 With Solder Tabs | 30, 40, 50, 60, 80, 140,160 | White (Rec) Brown (Plug) / 6.40mm |
| 16.00mm (.630") | | 53553-XX78/XX79 53627-XX74/XX75 With Solder Tabs | 20, 30, 40, 50, 60, 70, 80, 90, 120, 140, 160, 180 | White (Rec) Brown (Plug) / 6.40mm |

Notes:

- * XX = Circuit size
- † Plating: Gold † (Red) = With Solder Tabs
- § For above Packaging; please see below. For further details, please visit molex website.

 -XX74: Embossed Tape Packaging with Vacuum Cover

 - -XX75: Tube Packaging with Vacuum Cover
 - -XX68/XX78: Embossed Tape Packaging
 - -XX79: Tube Packaging

0.635MM (.025") PITCH HIGH-SPEED CAPABILITIES

SlimStack 0.635mm: Up to 3 GHz Performance Across The Board

Molex's 0.635mm (.025") pitch connectors are tested to accommodate frequency rates up to 3 GHz for various high-speed applications. With a broad range of circuit sizes and stack heights, SlimStack offers an economical way to achieve high-speed performance in both 50 and 100 Ohm systems.

These high-speed capabilities apply for all SlimStack 0.635 versions shown on page 5 of this catalog.

For even higher speeds, Molex's Plateau HS Mezz™ system offers up to 10 Gb/s (6.8 GHz). See Molex website for details.

The SlimStack High-Speed Unshielded Advantage:

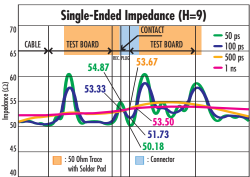
- 3 GHz performance
- Cross Talk < 7%
- For 50 and 100 0hm applications
- **■** Economical design
- 6.00 to 16.00mm stack heights
- 20 to 240 circuits
- Superior terminal design/wipe length
- Easy board processing
- H-SPICE and 3d VRML models
- Test data available

| Height | Cross Talk @100ps | | | Impedance | | Insertion Loss | | Skew |
|--------|-------------------|----------|---------|----------------|------|----------------|------|-------------|
| (mm) | Frequency | Near End | Far End | R _T | Ohms | Frequency | dB | Pico Second |
| | 1 | 4.7 | 6.5 | 50 | 54.9 | 1 | 0.23 | 0 |
| 9 | 2 | 4.6 | 6.4 | 100 | 53.3 | 2 | 0.13 | 0 |
| | 3 | 4.5 | 6.6 | 500 | 53.7 | 3 | 1.72 | 0 |

^{*}Note: Above test results based on single-ended measurements, 1:1 signal/ground layout and 9.00mm (.354") stack height.

nolex[®] 0.635mm (.025") SlimStack Related Capabilities





SHIELDED SLIMSTACK™ 0.635MM OPTIONS

Molex offers several versions of 0.635mm (.025") Pitch SMT board-to-board connectors with metal shielding for additional EMI/RFI protection. Our fully-shielded version with chamfered lead-ins shown on the right (55952/51411) is available in 110 circuits in 20.00mm (.787") stack heights. This system offers high-speed capabilities up to 4GHz, and is ideal for high frequency applications such as flat-panel displays, video games or servers.

We also offer custom versions with shielding that can be used for applications such as high-density docking.



| Mated Height | Rece | ptacle | F | Plug | Circuit Sizes | Voltage/Current |
|------------------|--------------------------------------------|--------|--------------------------------------------|------|---------------|-----------------|
| 20.00 mm (.787") | 55952-1731 With Solder Tabs and Pegs | | 51411-1711 With Solder Tabs and Pegs | | 110 | 50V/0.4A |

- * Plating: Gold
- † (Red) = With Solder Tabs
- (Green) = With PCB Positioning Pegs

SHIELDED SLIMSTACK™ 0.50MM HIGH DENSITY CONNECTORS

New!

Molex's latest 0.50mm (.020") pitch SlimStack connectors are high-density, high circuit size versions with full shielding. These connectors are finding use in Plasma Display Panels and other applications that require shielding for ESD protection.

Features include guide posts to facilitate mating and vacuum pick-up tape.



| Mated Height | Receptacle | Plug | Circuit Sizes | Voltage/Current |
|-----------------|---------------------------------|---------------------------------|---------------|-----------------|
| 6.00 mm (.236") | 501497-XX10 With Solder Tabs | 501493-XX10 With Solder Tabs | 200, 240 | 50V/0.5A |

^{*} Plating: Gold

^{† (}Red) = With Solder Tabs



| Mated Height | Receptacle | Plug | Circuit Sizes | Voltage/Current |
|-----------------|-------------------------|-------------------------|---------------------------|-----------------|
| 8.00mm (.315") | 52584-XX79 With Pegs | 53395-XX79 With Pegs | 20, 34, 66, 100, 140 | 100V/0.5A |
| 18.00mm (.709") | | 53408-XX79 With Pegs | 50, 60, 80, 100, 120, 140 | 100V/0.5A |
| 20.00mm (.787") | 52602-XX79 With Pegs | | 24, 50, 60, 120, 140 | 100V/0.5A |

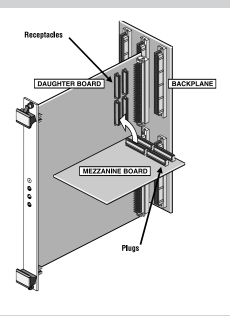
Notes:

- * XX = Circuit size
- † Plating: Gold
- ‡ (Green) = With PCB Positioning Pegs

1.00MM (.039") PITCH MEZZANINE IEEE 1386

Molex's 1mm Mezzanine connectors follow the IEEE 1386 specification, which is a 64-pin mezzanine interface used for PCI Mezzanine Cards (PMCs) typically found in CompactPCI and VME based systems. PMCs have evolved to PCI-X and packet-based transports, enabling mezzanine expansion cards to be faster and handle more information while still backwards-compatible to existing PCI standards (32 or 64 bit). With PCB density increasing every year, 1mm Mezz will continue to support mezzanine solutions to provide customers with extra PCB real estate and increased system functionality.

Molex's 1mm Mezz system offers stack heights from 8-15mm for design flexibility and signal speeds of up to 5Gb/sec. Gold over nickel contact plating ensures long-term reliability, and a leaf-style contact design prevents stubbing when mating. Molex parts are RoHS compliant and come with pick-and-place caps for automated assembly.



Mezzanine IEEE 1386 (64 circuits)

| Mated Height | Receptacle 71439 | Plug 71436 |
|-----------------|---------------------|---------------|
| 8.00mm (.315") | | |
| 9.00mm (.354") | | |
| 10.00mm (.394") | ! | |
| 11.00mm (.433") | | |
| 12.00mm (.472") | | |
| 13.00mm (.512") | | |
| 14.00mm (.551") | | |
| 15.00mm (.591") | | |

OTHER FINE-PITCH MICRO CONNECTORS



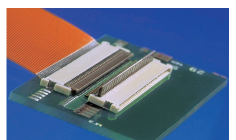
0.40mm (.016") Pitch Multi-Coax IDT Connectors



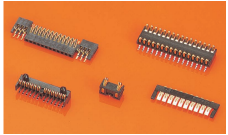
Miniature Memory Card Connectors



CradleCon™ 0.50mm (.020") Pitch I/O Connectors



Ultra Low-Profile FFC (0.90mm (.035") Height)



Custom Compression Connectors



1.25mm (.049") Pitch Wire-to-Wire Connectors



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