BergStik® Headers Straight Unshrouded

2.54MM PITCH

VERSATILE HEADERS WITH BREAKAWAY DESIGN

BergStik® Amphenol FCI Basics 2.54mm unshrouded headers are offered in Surface-mount (SMT), Through-hole (THT), Press-fit (PF), and Pin-in-Paste (PIP) versions. Available in single and double rows from 2 to 72 positions.

These "breakaway headers" can be cut or broken into specific lengths to suit the application profile with a maximum current rating of 3A per contact. The drawnwire pins offer an economical solution for various applications with durability of up to 100 mating.

- Same PCB layout for Through-Hole and PF versions
- Multiple termination options: SMT, THT, PF, PIP
- Fully compatible with Dubox® receptacles

FEATURES

- High temperature thermoplastic material
- Customizable height
- Blank 0.64mm square contacts present 4 surfaces of equal quality
- Standoff design
- Duplex plating
- Tin-lead plating in press-fit area
- Press-fit designed to fit 1.02mm diameter hole, solder-toboard products
- Meets DIN 41651 specification, HE 13, and BT D2632

- Re-flow compatible
- Cater to a wide range of applications
- Suitable for mezzanine application and gives more flexibility in meeting different stack height requirements
- · Can be used for wire wrapping
- Allows cleaning to remove soldering contamination
- Cost efficient
- Easy pin insertion onto PCB
- High retention force onto PCB
- Same layout on THT and press-fit
- Qualified product

BergStik® Headers Straight Unshrouded

TECHNICAL INFORMATION

MATERIAL

- Housing: High temperature thermoplastic
- Flammability Rating: UL94V-0
- Pin: Phosphor Bronze
- Plating: Gold / GXT® or Tin over 1.27μm (50μin) Nickel

MECHANICAL PERFORMANCE

• Pin Retention Force to Housing: 9N min.

ELECTRICAL PERFORMANCE

- Current Rating:
- 3A continuous
- 2A DC max. per contact for fully energized connector
- Insulation Resistance: 5000M Ω min.
- Dielectric Withstanding Voltage: 1500Vrms min.

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +125°C

SPECIFICATIONS

Product Specification: BUS-12-050 / BUS-12-144 (duplex plated) / BUS-12-117 (press-fit)

APPROVALS & CERTIFICATION

• UL Approval: E66906

PACKAGING

- Poly bags
- Endless reels
- Optional: Tubes or Tape and Reel with pick-up cap (if available)

TOOLING INFORMATION

• Insertion tool: 30AWG to 20AWG

TARGET MARKETS/APPLICATIONS



Personal Care Devices (Air Dryer) Home Care Devices (Cleaning Robot) Home Automation (Alarm System)



Server Storage

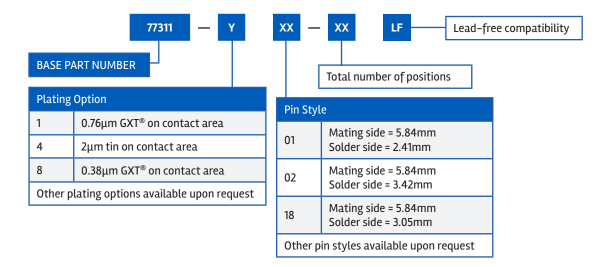


Robotics Programmable Logic Controller (PLC) Power Tool

PART NUMBERS

| Description | Part Numbers |
|--|--------------|
| Unshrouded Header, Straight, Single Row, TMT | 77311 |
| Unshrouded Header, Straight, Single Row, SMT | 95293 |
| Unshrouded Header, Straight, Single Row, Press-Fit | 93689 |
| Unshrouded Header, Straight, Double Row, TMT | 77313 |
| Unshrouded Header, Straight, Double Row, SMT | 95278 |
| Unshrouded Header, Straight, Double Row, Press-Fit | 93690 |

PART NUMBER SELECTOR - STRAIGHT UNSHROUDED HEADERS



BergStik® Headers Stacking Unshrouded

2.54MM PITCH

CUSTOMIZABLE STACKING HEADERS WITH BREAKAWAY DESIGN

BergStik® Amphenol FCI Basics 2.54mm Stacking Unshrouded Headers are offered in Surface-mount (SMT), Through-hole (THT), Press-fit (PF) and Pin-in-Paste (PIP) versions. Available in single and double row from 2 to 72 positions.

These "breakaway headers" can be cut or broken into specific lengths to suit the application profile with a maximum current rating of 3A per contact.

The drawn-wire pins offer an economical solution for various applications with durability up to 100 mating cycles.

- Duplex, triplex or full plating
- Height up to 55.00mm (duplex plating) and 65.00mm (triplex)
- Multiple termination options: SMT, THT, PF, PIP
- Fully compatible with Dubox® receptacles



FEATURES

- High temperature thermoplastic material
- Customizable height
- Allow dual entry, mating from top or bottom
- Blank 0.64mm square contacts present four surfaces of equal quality
- Standoff design
- Duplex plating
- Tin-lead plating in press-fit area
- Press-fit designed to fit 1.02mm diameter hole, solder-toboard products
- Meets DIN 41651 specification, HE 13, and BT D2632

- Re-flow compatible
- Cater to a wide range of applications
- Suitable for mezzanine application and gives more flexibility in meeting different stack height requirements
- Can be used for wire wrapping
- Allows cleaning to remove soldering contamination
- Cost efficient
- Easy pin insertion onto PCB
- High retention force onto PCB
- Same layout on THT and Press-fit
- Qualified product

▶ BergStik® Headers Stacking Unshrouded

TECHNICAL INFORMATION

MATERIAL

- Housing: High temperature thermoplastic
- Flammability Rating: UL94V-0
- Pin: Phosphor Bronze
- Plating: Gold / GXT® or Tin over 1.27μm (50μin) Nickel

MECHANICAL PERFORMANCE

• Pin Retention Force to Housing: 9N min.

ELECTRICAL PERFORMANCE

- Current Rating:
 - 3A continuous 2ADC max. per contact for fully energized connector
- Insulation Resistance: 5000M Ω min.
- Dielectric Withstanding Voltage: 1500Vrms min.

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +125°C

SPECIFICATIONS

 Product Specification: BUS-12-050 / BUS-12-144 (duplex plated) / BUS-12-117 (press-fit)

APPROVALS & CERTIFICATION

UL Approval: E66906

PACKAGING

- Poly bags
- Optional: Tubes or Tape and Reel with pick-up cap (if available)

TARGET MARKETS/APPLICATIONS



Personal Care Devices (Air Dryer) Home Care Devices (Cleaning Robot) Home Automation (Alarm System)



Server Storage

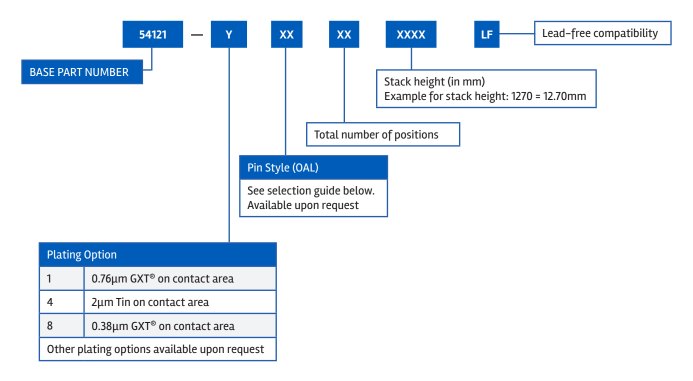


Robotics Programmable Logic Controller (PLC) Power Tool

PART NUMBERS

| Description | Part Numbers |
|---|--------------|
| Unshrouded Stacking Header, Vertical, Single Row, TMT | 54121 |
| Unshrouded Stacking Header, Vertical, Single Row, Press-Fit | 10124323 |
| Unshrouded Stacking Header, Vertical, Double Row, TMT | 54122 |
| Unshrouded Stacking Header, Vertical, Double Row, SMT | 54242 |
| Unshrouded Stacking Header, Vertical, Double Row, Press-Fit | 10112620 |

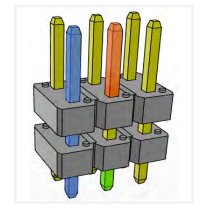
PART NUMBER SELECTOR – STACKING UNSHROUDED HEADERS

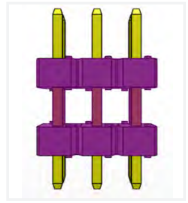


PART OVERVIEW

- Mating Length: The length of the connector part that inserts into the receptacle, ensuring a secure electrical
 connection
- Solder Tail: The part of the connector used for soldering onto the printed circuit board, ensuring a secure attachment
- OAL (Overall Length): The total length of the connector, including the mating length and solder tail, determining the overall size of the connector
- Stack Height: The total stack height of the connectors when assembled, influencing the overall arrangement of electronic components (between housing)

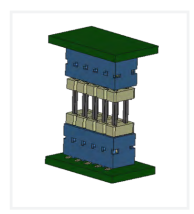
54112, 54122 - Stacking Headers - Double Row - Through Hole





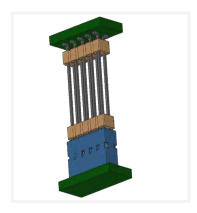
▶ BergStik® Stacking Unshrouded Headers

STANDARD CONFIGURATION A



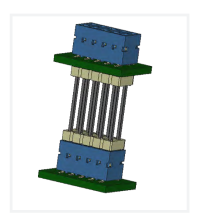
Optimal OAL Formula*: Your Board-to-Board Distance - 3.40mm

STANDARD CONFIGURATION B



Optimal OAL Formula*: Your Board-to-Board distance - 1.70mm

STANDARD CONFIGURATION C



Optimal OAL Formula*: Your Board-to-Board Distance + your PCB thickness + 5.50mm

STANDARD CONFIGURATION D



Optimal OAL Formula*: Your Board-to-Board Distance + your PCB thickness

+ 7.20mm

This calculation formula is applicable only with low-profile DUBOX receptacles (7.00mm high)

BergStik® Headers Right-Angle Unshrouded

2.54MM PITCH

VERSATILE HEADERS WITH BREAKAWAY DESIGN

BergStik® Amphenol FCI Basics 2.54mm unshrouded headers are offered in Surface-mount (SMT), Throughhole (THT), and Pin-in-Paste (PIP) versions. Available in single and double rows from 2 to 72 positions.

These "breakaway headers" can be cut or broken into specific lengths to suit the application profile with a maximum current rating of 3A per contact. The drawnwire pins offer an economical solution for various applications with durability of up to 100 mating.

- Same PCB layout for Through-Hole and PF versions
- Multiple termination options: SMT, THT, PIP
- Fully compatible with Dubox® PCB receptacles



FEATURES

- High temperature thermoplastic material
- Customizable height
- Blank 0.64mm square contacts present four surfaces of equal quality
- Standoff design
- Duplex plating
- Tin-lead plating in press-fit area
- Press-fit designed to fit 1.02mm diameter hole, solder-toboard products
- Meets DIN 41651 specification, HE 13, and BT D2632

- Re-flow compatible
- Cater to a wide range of applications
- Suitable for mezzanine application and gives more flexibility in meeting different stack height requirements
- · Can be used for wire wrapping
- Allows cleaning to remove soldering contamination
- Cost efficient
- Easy pin insertion onto PCB
- High retention force onto PCB
- Same layout on THT and Press-fit
- Qualified product

TECHNICAL INFORMATION

MATERIAL

- Housing: High temperature thermoplastic
- Flammability Rating: UL94V-0
- Pin: Phosphor Bronze
- Plating: Gold / GXT® or Tin over 1.27μm (50μin) Nickel

MECHANICAL PERFORMANCE

• Pin Retention Force to Housing: 9N min.

ELECTRICAL PERFORMANCE

- Current Rating: 3A continuous 2A DC max. per contact for fully energized connector
- Insulation Resistance: 5000M Ω min.
- Dielectric Withstanding Voltage: 1500Vrms min.

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +125°C

SPECIFICATIONS

Product Specification: BUS-12-050 / BUS-12-144 (duplex plated) / BUS-12-117 (press-fit)

APPROVALS & CERTIFICATION

UL Approval: LR46923

PACKAGING

- Poly bags
- Optional: Tubes or Tape and Reel with pick-up cap

TOOLING INFORMATION

Insertion tool: 30AWG to 20AWG

TARGET MARKETS/APPLICATIONS



Personal Care Devices (Air Dryer) Home Care Devices (Cleaning Robot) Home Automation (Alarm System)



Server Storage

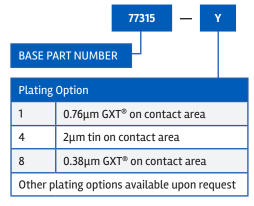


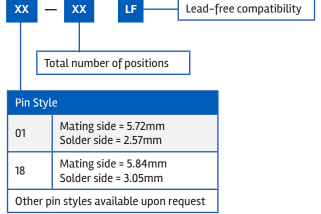
Programmable Logic Controller (PLC) Power Tool

PART NUMBERS

| Description | Part Numbers |
|--|--------------|
| Unshrouded Header, Horizontal, Single Row, TMT/PIP | 77315 |
| Unshrouded Header, Horizontal, Single Row, SMT | 10119333 |
| Unshrouded Header, Horizontal, Double Row, TMT/PIP | 77317 |
| Unshrouded Header, Horizontal, Double Row, SMT | 10118084 |

PART NUMBER SELECTOR – RIGHT–ANGLE UNSHROUDED HEADERS





BASICSBRGSTKRAUH1223EA4

BergStik® SHUNTS Board/Wire-to-Board Connectors

RELIABLE DESIGN, ENHANCED RETENTION

Amphenol's BergStik® SHUNTS has a comprehensive and extensive solution designed with solder tails self center on circuit pads to assure coplanarity. A locating feature helps to maintains alignment for soldering and facilitates robot placement.

- Dual beam contact design to ensure high reliable electrical performances
- Contact pre-stressed that requires low insertion force required
- 4 wall contact design for signal protection



FEATURES

- Dual beam contact design
- Pre-stressed contact
- Mates with very short pins (5mm) and are stackable endto-end and side-by-side
- Floating solder tails with self-centering on the circuit pads
- 4 wall contact design
- Duplex plating
- Locating feature available
- High temperature thermoplastic material
- Compliant to DIN41651 specifications, HE13 and BT D2632

- Highly reliable electrical performances
- Low insertion force
- Suitable for mezzanine applications and meets different application requirements
- Assures coplanarity
- Improved signal protection
- Cost efficient
- Maintains the alignment for soldering and facilitates robotic placement
- Compatible with Infrared and Vapor phase reflow
- Qualifies industry specific standards

TECHNICAL INFORMATION

MATERIAL

- Housing: High temperature, Black thermoplastic
- Flammability Rating: UL94V-0
- Pin: Phosphor Bronze
- Plating: Gold or Tin over 1.27μm (50μin) Nickel

MECHANICAL PERFORMANCE

- Mating cycles (durability): 50-Gold, 25-Tin
- Insertion force:
 - 450gf max. per gold contact
 - 500gf max. per tin-lead contact
- Withdrawal force:
 - 30gf min. per gold contact
 - 30gf min. per tin-lead contact
- Insertion depth:
- 4.85 mm (.191in.) min. [provides 3.81 mm (.015in.) wipe] Low profile

ELECTRICAL PERFORMANCE

- Current Rating: 2.5A max. per contact
- Insulation Resistance: 50,000M Ω min.
- Contact Resistance: $15M\Omega$ max. initial, $20M\Omega$ max. after environmental tests
- Dielectric Withstanding Voltage: 800V

SPECIFICATIONS

- 51 File No. E66906
- **(§)** File No. LR46923
- Product Drawing: By 5-digit base part number
- Product Specification:
- BUS-12-071-gold
- BUS-12-070-tin

ENVIRONMENTAL

Operating Temperature Range: -65°C to +125°C

APPROVALS & CERTIFICATION

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

PACKAGING

Plastic bags

TARGET MARKETS/APPLICATIONS



Personal Care Devices (Air Dryer) Home Care Devices (Cleaning Robot) Home Automation (Alarm System)

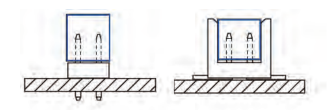


Sever Storage



Robotics
Programmable Logic Controller (PLC)
Power Tool

TYPICAL APPLICATIONS



PART NUMBERS

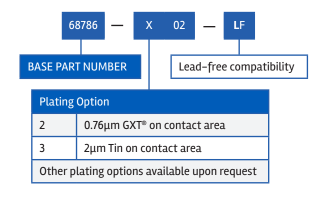
| Description | Part Series |
|---|-------------|
| Shunt Low Profile, Single Row | 68786 |
| Shunt Low Profile, Double Row, Multi-position | 87606 |
| Shunt Standard, Single Row | 63429 |

PART NUMBER SELECTOR SHUNTS

CORE RANGE

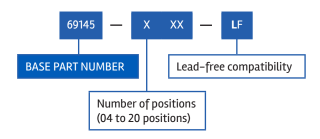


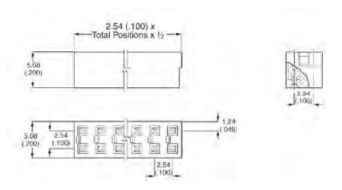
LOW PROFILE





MULTI-POSITION





STANDARD

