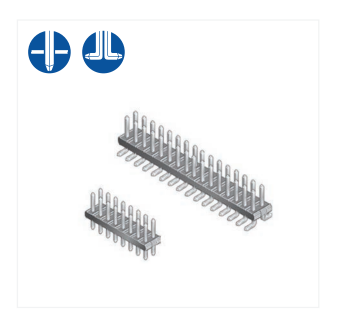




MINITEK[®] UNSHROUDED VERTICAL HEADERS



MINITEK[®] UNSHROUDED VERTICAL HEADERS

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, black thermoplastic
- Flammability rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT over 1.27μm (50μin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 3A continuous
- Insulation resistance: 1 x 10⁵M Ω min.
- Contact resistance: $25m\Omega$ max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

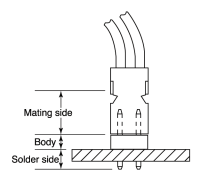
ENVIRONMENTAL PERFORMANCE

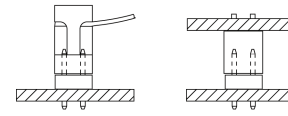
• Operating temperature range: -55°C to +125°C

MECHANICAL PERFORMANCE

• Mating cycles (durability): 100

TYPICAL APPLICATIONS







SPECIFICATIONS

- 🔊 File no. E66906
- 🕒 File no. LR46923
- Product drawing: 57102 or 57202
- Product specification: DPS-12-011 and GS-12-163
- Tape and reel packaging data: TA-884

APPROVALS AND CERTIFICATIONS

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

PACKAGING

- Standard: TMT in tubes (04 to 06 pos. packed in box)
- SMT in Tape-and-reel
- Optional: SMT in tubes

PROCESSING INFORMATION

• Compatible with wave, vapor-phase, and IR reflow soldering processes

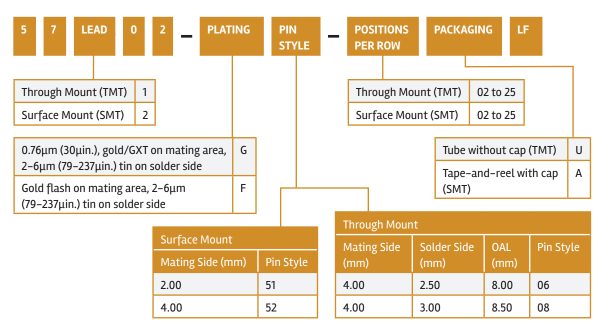
MINITEK[®] UNSHROUDED VERTICAL HEADERS

PART NUMBERS

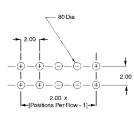
CORE RANGE

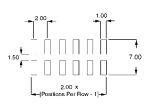


XX = 02, 03, 04, 05, 06, 08, 10



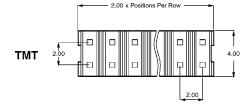
PRODUCT

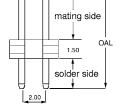


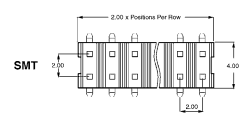


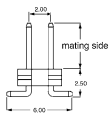
Recommended PCB Layouts

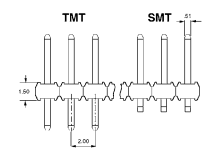
Dimension in mm









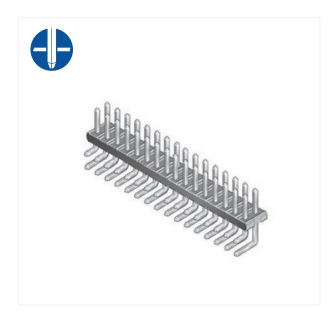


For more information, please contact: Communications@fci.com or visit us at www.fci.com

Disclaimer Please note that the above information is subject to change without notice.



MINITEK[®] UNSHROUDED RIGHT ANGLE HEADERS



- High temperature plastic
- Selective plating

MINITEK® UNSHROUDED RIGHT ANGLE HEADERS

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, black thermoplastic
- Flammability rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT over 1.27μm (50μin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 3A continuous
- Insulation resistance: 1 x 10 $^{\scriptscriptstyle 5}\text{M}\Omega$ min.
- Contact resistance: $25\Omega m$ max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

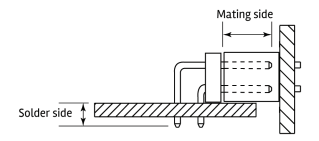
ENVIRONMENTAL

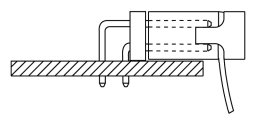
• Operating temperature range: -55°C to +125°C

MECHANICAL PERFORMANCE

• Mating cycles (durability): 100

TYPICAL APPLICATIONS





SPECIFICATIONS

- 🔊 File no. E66906
- I File no. LR46923
- Product drawing: 98423
- Product specification: DPS-12-011 and GS-12-163

APPROVALS AND CERTIFICATIONS

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

PACKAGING

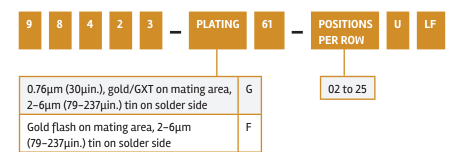
• Tubes (04 to 06 pos. packed in box)

PROCESSING INFORMATION

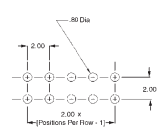
• Compatible with wave, vapor-phase, and IR reflow soldering processes



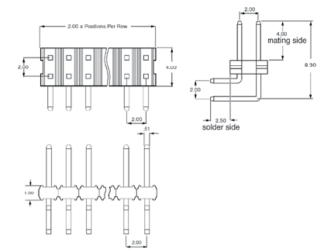
PART NUMBERS



PRODUCT



Recommended PCB Layouts

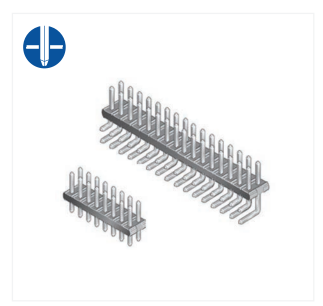


Dimension in mm





MINITEK[®] UNSHROUDED HEADERS, PIN-IN-PASTE



MINITEK[®] UNSHROUDED HEADERS, PIN-IN-PASTE

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, black thermoplastic
- Flammability rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT over 1.27µm (50µin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 3A continuous
- Insulation resistance: 1 x 10⁵M Ω min
- Contact resistance: 25Ωm max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

ENVIRONMENTAL

• Operating temperature range: -55°C to +125°C

MECHANICAL PERFORMANCE

• Mating cycles (durability): 100

TYPICAL APPLICATIONS



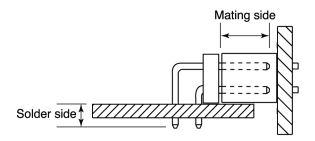
- 🔊 File no. E66906
- 🕑 File no. LR46923
- Product drawing: By 8-digit base part number
- Product specification: DPS-12-011 and GS-12-163
- Application specification: TA-895
- Reflow profile: TA-842

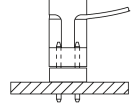
PACKAGING

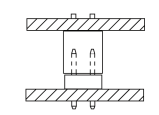
- Tubes (04 to 06 pos. packed in box)
- Tape-on-reel with pick up cap

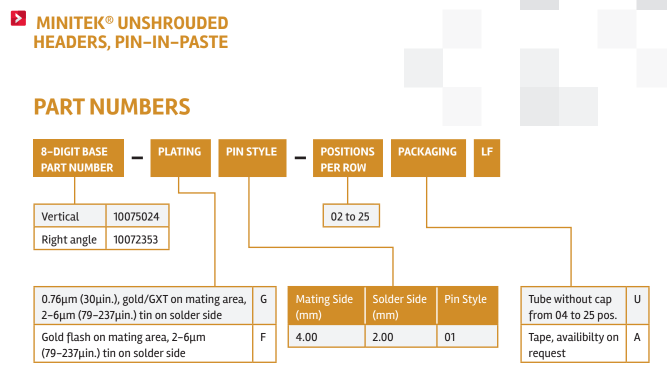
PROCESSING INFORMATION

• Compatible with wave, vapor-phase, and IR reflow soldering processes



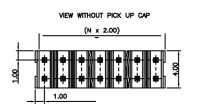


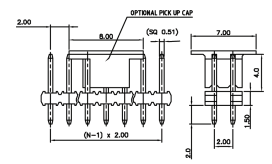


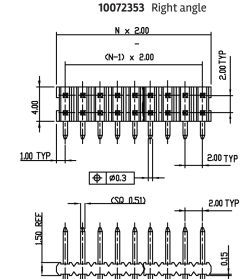


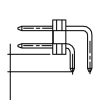
PRODUCT

10075024 Vertical

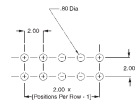








2

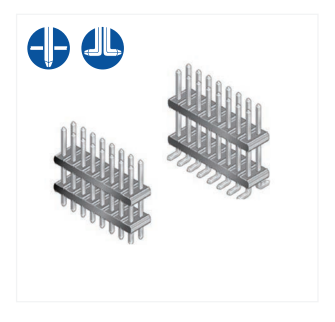


Recommended PCB Layouts

Dimension in mm

For more information, please contact: Communications@fci.com or visit us at www.fci.com Disclaimer Please note that the above information is subject to change without notice.

MINITEK[®] UNSHROUDED STACKING HEADERS



- Wide variety of stack heights in 0.13mm increments
- Custom sizes to meet your specific design requirements

MINITEK[®] UNSHROUDED STACKING HEADERS

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, black thermoplastic
- Flammability rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold over 1.27µm (50µin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 2A continuous
- Insulation resistance: 1 x 10 $^{\scriptscriptstyle 5}\text{M}\Omega$ min.
- Contact resistance: 25Ωm max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

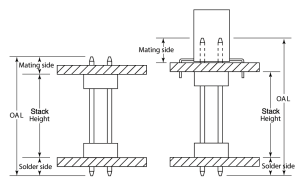
ENVIRONMENTAL

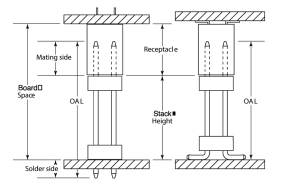
• Operating temperature range: -55°C to +125°C

MECHANICAL PERFORMANCE

• Mating cycles (durability): 100

TYPICAL APPLICATIONS





SPECIFICATIONS

- 🔊 File no. E66906
- 🚯 File no. LR46923
- Product drawing: 59112, 59132, or 59202
- Product specification: DPS-12-011

APPROVALS AND CERTIFICATIONS

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

PACKAGING

• Standard: In bags

PROCESSING INFORMATION

Compatible with wave, vapor-phase, and IR reflow soldering processes

For more information, please contact: Communications@fci.com or visit us at www.fci.com

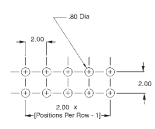
MINITEK[®] UNSHROUDED STACKING HEADERS

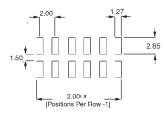
PART NUMBERS

Compile your own part number using custom dimensions (Please allow for initial setup on our system)

5 9 LE/	ER 2	PLATII	NG PIN STYLE	POSITION PER ROW	_	ICK LF
Through Mount Surface Mount	0.76μm (30μir gold on matin side, tin on		Overall Leng (TMT) mm	(SMT) mm	Pin Style	TMT 02 to 25 SMT 02 to 25
2.50 1 3.00 3 SMT 0	solder side		8.20 9.55 10.19	6.53 7.87 8.51	22 24 26	XXX = mm Specify mm (e.g., 037 = 03.7mm) in 0.1mm increments
			11.79 13.54 14.10	10.11 11.86 12.42	28 30 32	
			15.60 17.09 19.08	13.92 15.42 17.40	34 36 38	
			21.08	19.41	40	

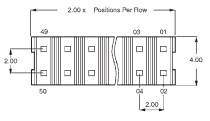
PRODUCT

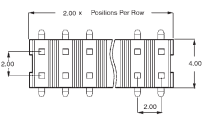


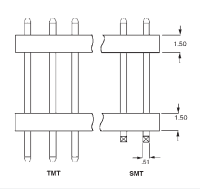


Recommended PCB layouts

Dimension in mm







The board spacing

is the stack height of this header, plus the height of the receptacle (see application drawings on opposite page)

For more information, please contact: Communications@fci.com or visit us at www.fci.com

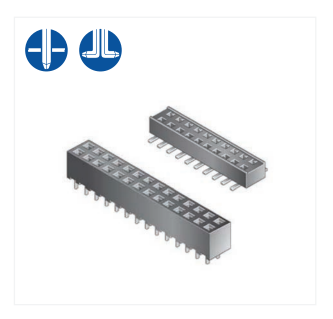
Disclaimer

Please note that the above information is subject to change without notice.





MINITEK® VERTICAL RECEPTACLES



- Two housing heights: 2.30mm, 4.50mm
- Dual-beam contact design for highly reliable electrical performances

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, black thermoplastic
- Flammability rating: UL94V-0
- Contact: Phosphor-bronze
 Beryllium-copper-63453
- Plating: Gold over 1.27μm (50μin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 2A continuous
- Insulation resistance: $1 \times 10^5 M\Omega$ min.
- Contact resistance:
 - •20mΩ
 - •25mΩ 63453
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

ENVIRONMENTAL

• Operating temperature range: -55°C to +125°C

MECHANICAL PERFORMANCE

- Mating cycles (durability):
 - · 25
 - · 100 63453
- Contact retention to housing:
 2.20 N (227gf) min.
 4.90 N (500gf) min. 63453
- Insertion force per contact:
 1.80 N (184gf) max.
 1.95 N (200gf) 63453
- Withdrawal force per contact:
 0.20 N (20gf) min.

SPECIFICATIONS

- 🔊 File no. E66906
- 🚯 File no. LR46923
- Product drawing: By 5-digit base part number
- Product specification:
 - GS-12-008
 - DPS-12-011 for 63453

APPROVALS AND CERTIFICATIONS

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

PACKAGING

- Standard:
 - TMT in tubes
 - SMT in tape-and-reel
- Optional: Tubes (SMT)

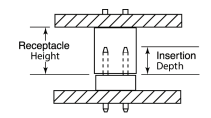
PROCESSING INFORMATION

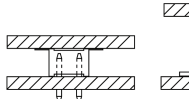
• Compatible with wave, vapor-phase, and IR reflow soldering processes

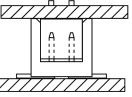
INSERTION DEPTH

- 4.50mm height: 3.00mm min. to 4.30mm max. [provides .381mm wipe]
- 2.30mm height top entry: 1.30mm min. to 2.20mm max. [provides .381mm wipe]
- 2.30mm height bottom entry: 1.40mm min. to 2.20mm max. [provides .381mm wipe] plus board thickness

TYPICAL APPLICATIONS



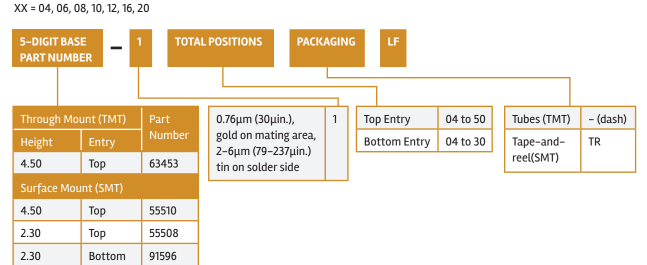




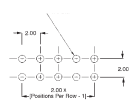
PART NUMBERS

CORE RANGE

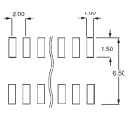
55510 — 1XXTRLF



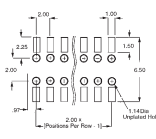
PRODUCT







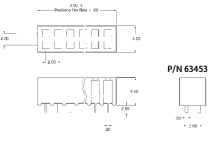
Bottom Entry

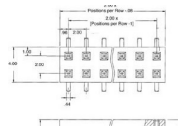


Recommended PCB layouts

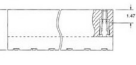
Dimension in mm

For more information, please contact: Communications@fci.com or visit us at www.fci.com

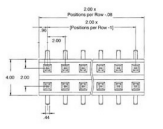




P/N 55510







P/N 55508





Disclaimer Please note that the above information is subject to change without notice.

MINITEK® SHUNTS



FEATURES & BENEFITS

• Early entry, dual-beam contacts provide long wiping action for reliable electrical contact



MINITEK[®] SHUNTS

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, black thermoplastic
- Flammability rating: UL94V-0
- Contact: Phosphor-bronze
- Plating: Gold or tin over 1.27µm (50µin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 1A continuous
- Insulation resistance: 1 x 10 $^{\scriptscriptstyle 5}\text{M}\Omega$ min.
- Contact resistance: $25m\Omega$
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

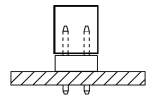
ENVIRONMENTAL

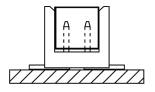
• Operating temperature range: -55°C to +125°C

MECHANICAL PERFORMANCE

- Mating cycles (durability): 50
- Insertion force per contact: 6.41 N (650gf) max.
- Withdrawal force per contact: 0.49 N (50gf) min.

TYPICAL APPLICATIONS





SPECIFICATIONS

- 🔊 File no. E66906
- 🕑 File no. LR46923
- Product drawing: By 5-digit base part number
- Product specification: DPS-12-012

APPROVALS AND CERTIFICATIONS

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

PACKAGING

• Bags

PROCESSING INFORMATION

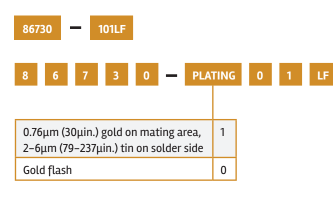
Compatible with wave, vapor-phase, and IR reflow soldering processes

INSERTION DEPTH

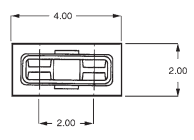
• 2.24mm min. [provides .381mm wipe]

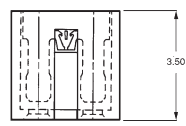
PART NUMBERS

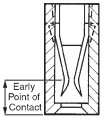
CORE RANGE

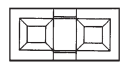


PRODUCTS









Dimension in mm





MINITEK[®] SHROUDED VERTICAL HEADERS



- 4-wall design prevents mis-mating
- Selective plating
- Co-planarity 0.1 (SMT)

MINITEK® SHROUDED VERTICAL HEADERS

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, cream-coloured thermoplastic
- Flammability rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT over 1.27µm (50µin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 2A continuous
- Insulation resistance: 1 x 10⁵M Ω min.
- Contact resistance: $25m\Omega$ max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

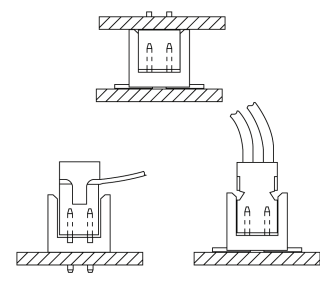
ENVIRONMENTAL

• Operating temperature range: -40°C to +125°C

MECHANICAL PERFORMANCE

• Mating cycles (durability): 100

TYPICAL APPLICATIONS



plastic • 🔊 File no. E66906

• 🕃 File no. LR46923

SPECIFICATIONS

- Product drawing: 98414 or 98424
- Product specification: DPS-12-011 and GS-12-163
- Tape and reel packaging data: TA-884

APPROVALS AND CERTIFICATIONS

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

PACKAGING

- Standard:
 TMT in tubes (04 to 06 pos. packed in box)
 SMT in tape-and-reel
- Optional: SMT in tubes (04 and 06 in box)

PROCESSING INFORMATION

• Compatible with wave, vapor-phase, and IR reflow soldering processes

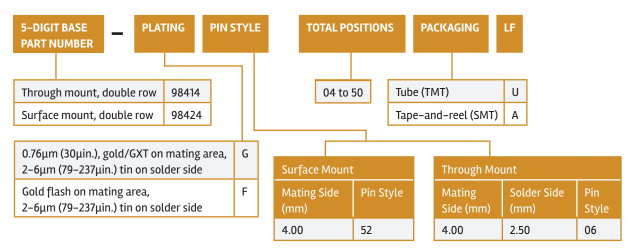
MINITEK® SHROUDED VERTICAL HEADERS

PART NUMBERS

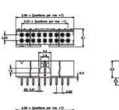
CORE RANGE



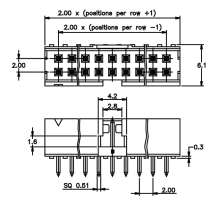
XX = 04, 06, 08, 10, 12, 16, 20



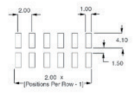
PRODUCT



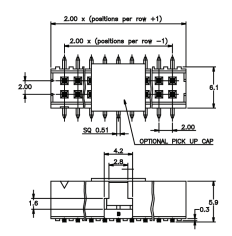




98414 Through mount



Recommended PCB layouts





Surface mount

98424

Dimension in mm

For more information, please contact: Communications@fci.com or visit us at **www.fci.com**

Disclaimer Please note that the above information is subject to change without notice.



MINITEK[®] SHROUDED RIGHT ANGLE HEADERS



- 4-wall design prevents mis-mating
- Selective plating

MINITEK® SHROUDED RIGHT ANGLE HEADERS

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, cream-coloured thermoplastic
- Flammability rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT over 1.27µm (50µin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 2A continuous
- Insulation resistance: 1 x 10⁵M Ω min.
- Contact resistance: $25m\Omega$ max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

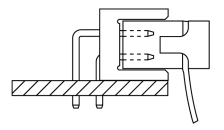
ENVIRONMENTAL

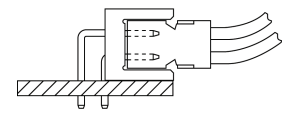
• Operating temperature range: -40°C to +125°C

MECHANICAL PERFORMANCE

• Mating cycles (durability): 100

TYPICAL APPLICATIONS





SPECIFICATIONS

- 🔊 File no. E66906
- 🚯 File no. LR46923
- Product drawing: 98464
- Product specification: DPS-12-011 and GS-12-163

APPROVALS AND CERTIFICATIONS

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

PACKAGING

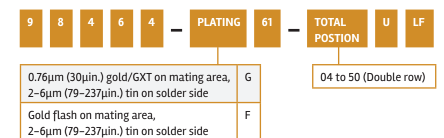
• Standard: Tubes (04 pos. packed in box)

PROCESSING INFORMATION

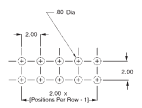
• Compatible with wave, vapor-phase, and IR reflow soldering processes



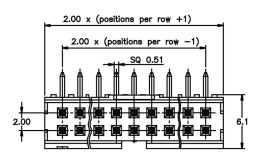
PART NUMBERS

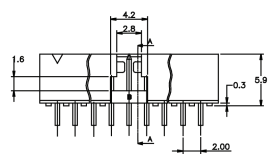


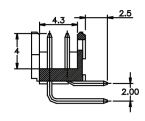
PRODUCTS



Recommended PCB layouts







Dimension in mm

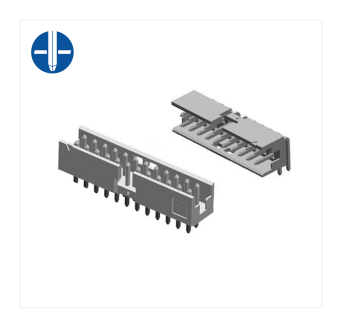
For more information, please contact: Communications@fci.com or visit us at www.fci.com

Disclaimer Please note that the above information is subject to change without notice.





MINITEK[®] SHROUDED HEADERS, PIN-IN-PASTE



MINITEK[®] SHROUDED HEADERS, PIN–IN–PASTE

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature, black thermoplastic
- Flammability rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT over 1.27µm (50µin.) nickel

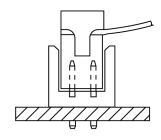
ELECTRICAL PERFORMANCE

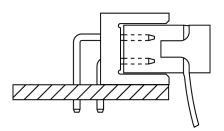
- Current rating: 3A continuous
- Insulation resistance: 1 x 10 $^{5}M\Omega$ min.
- Contact resistance: $25m\Omega$ max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

ENVIRONMENTAL

• Operating temperature range: -55°C to +125°C

TYPICAL APPLICATIONS





MECHANICAL PERFORMANCE

• Latching retention force: 30 N min.

SPECIFICATIONS

- 🔊 File no. E66906
- 🚯 File no. LR46923
- Product drawing: 8-digit part number
- Product specification: DPS-12-011 and GS-12-163
- Application specification: TA-895
- Reflow prpfile: TA-842

PACKAGING

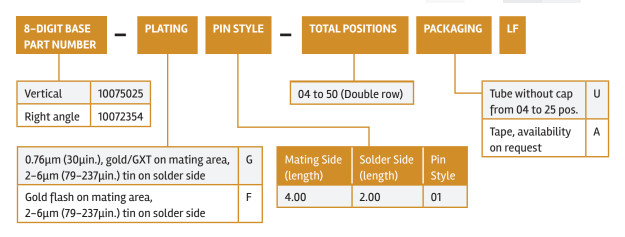
- Tubes (04 pos. packed in box)
- Tape-on-reel with pick up cap

PROCESSING INFORMATION

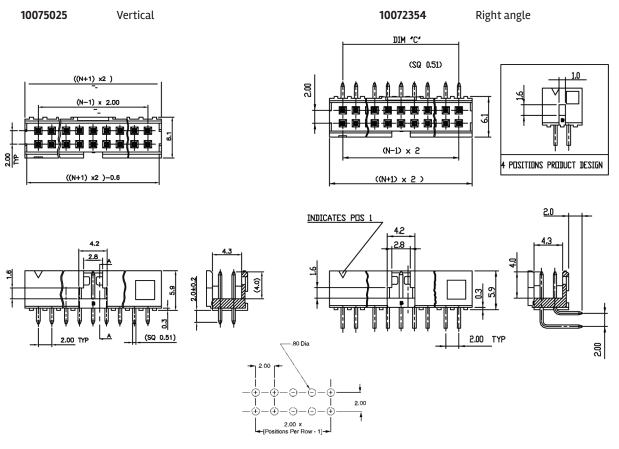
• Compatible with wave, vapor-phase, and IR reflow soldering processes

MINITEK[®] SHROUDED HEADERS, PIN-IN-PASTE

PART NUMBERS



PRODUCT



Recommended PCB layouts

Dimension in mm



MINITEK[®] SHROUDED HEADERS EJECT LATCH



- Secure latching of cable connector
- Easy ejection when required
- Works with IDC connectors with or without strain relief
- Low profile

MINITEK[®] SHROUDED HEADERS, EJECT LATCH

TECHNICAL INFORMATION

MATERIALS

- Housing: Body, cream-colored LCP, Latch black PA
- Flammability rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT over 1.27μm (50μin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 2A continuous
- Insulation resistance: 1 x 10⁵M Ω min.
- Contact resistance: $25m\Omega$ max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

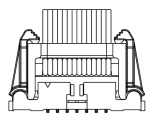
ENVIRONMENTAL

• Operating temperature range: -40°C to +125°C

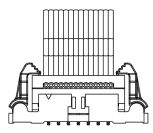
MECHANICAL PERFORMANCE

• Latching retention force: 30 N min.

TYPICAL APPLICATIONS



With strain relief standard latch



Without strain relief low profile latch

SPECIFICATIONS

- 🔊 File no. E66906
- 🕑 File no. LR46923
- Product drawing: 8-digit part number
- Product specification: GS-12-469

APPROVALS AND CERTIFICATIONS

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

PACKAGING

• Standard: Tubes

PROCESSING INFORMATION

Compatible with wave, vapor-phase, and IR reflow soldering processes

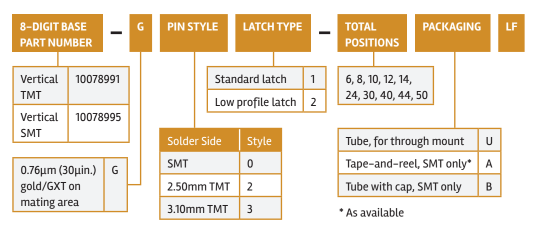
MINITEK® SHROUDED HEADERS, EJECT LATCH

PART NUMBERS

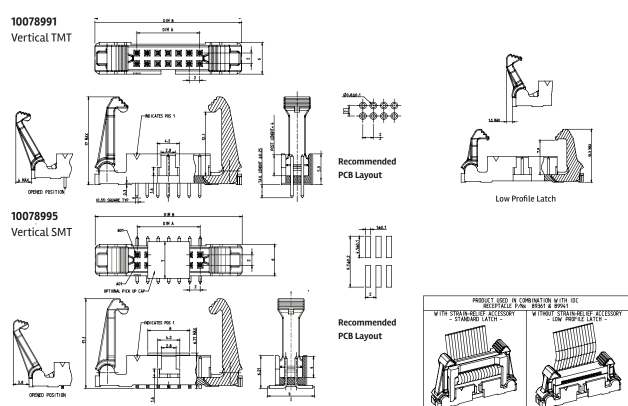
CORE RANGE



XX = 06, 08, 10, 12



PRODUCT



Dimension in mm

For more information, please contact: Communications@fci.com or visit us at www.fci.com

Disclaimer Please note that the above information is subject to change without notice.

Please note that the above information is subject t





MINITEK[®] CRIMP-TO-WIRE HOUSINGS AND CONTACTS



- Dual-beam contact design for highly reliable electrical performance
- Latching key assures proper alignment and friction retention

MINITEK[®] CRIMP-TO-WIRE HOUSING AND CONTACTS

TECHNICAL INFORMATION

MATERIALS

- Housing: Black thermoplastic
- Flammability rating: UL94V-0
- Contact: Phosphor-bronze
- Plating: Gold or tin over 1.27µm (50µin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 2A continuous
- Insulation resistance: 1 x 10⁵M Ω min.
- Contact resistance: 20mΩ max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

ENVIRONMENTAL

• Operating temperature range: -40°C to +125°C

MECHANICAL PERFORMANCE

- Mating cycles (durability): 100
- Contact retention to housing: 7.83 N (800gf) min.
- Mating force per contact: 1.77 N (180gf) max.
- Unmating force per contact: 0.20 N (20gf) min.

SPECIFICATIONS

- 🔊 File no. E66906
- 🕑 File no. LR46923
- Product drawing:
 77138 or 77139 Contact
 69307, 90311 Housing
- Product specification: 110-036
- Application specification: 100-006, TA-959

APPROVALS AND CERTIFICATIONS

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

PACKAGING

- Reels Contacts
- Bags Housings

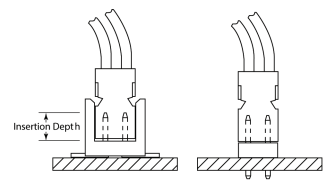
PROCESSING INFORMATION

Compatible with wave, vapor-phase, and IR reflow soldering processes

INSERTION DEPTH

- 2.40mm min. to 3.30mm max. [provides .381mm wipe]
- 3.63mm min. to 4.00mm max. [provides .381mm wipe in housing]

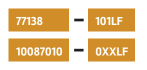
TYPICAL APPLICATIONS



MINITEK® CRIMP-TO-WIRE HOUSING AND CONTACTS

PART NUMBERS

CORE RANGE



XX = 04, 06, 08, 10, 12, 16, 20

CONTACTS



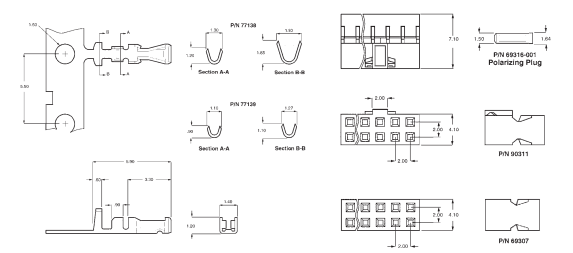
HOUSINGS



PRODUCT

CONTACTS

HOUSINGS



Dimension in mm

For more information, please contact: Communications@fci.com or visit us at www.fci.com

Disclaimer Please note that the above information is subject to change without notice.

BOARD/WIRE-TO-BOARD CONNECTORS

MINITEK[®] CRIMP-TO-WIRE ACTIVE LATCH HOUSINGS



- Latching rentention 15/25 N (depending on size) due to latch alone
- Latches with audible click
- Mates with standard Minitek®headers
- Latch can be released and parts unmated



MINITEK[®] CRIMP-TO-WIRE ACTIVE LATCH HOUSINGS

TECHNICAL INFORMATION

MATERIALS

- Housing: Polyamide, black
- Flammability rating: UL94V-0

ELECTRICAL PERFORMANCE

- Insulation resistance: 1 x 10⁵M Ω min.
- Dielectric withstanding voltage: 500V

ENVIRONMENTAL

• Operating temperature range: -55°C to +125°C

MECHANICAL PERFORMANCE

- Latching retention force: 15 N min. (for 2x3 and 2x4 pos.)
- Latching retention force: 25 N min. (for 2x5 and 2x25 pos.)

TYPICAL APPLICATIONS

SPECIFICATIONS

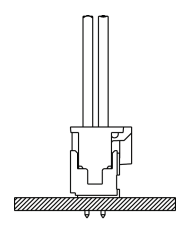
- 🔊 File no. E66906
- 🚯 File no. LR46923
- Product drawing: By 8-digit part number
- Product specification: GS-12-415

APPROVALS AND CERTIFICATIONS

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

PACKAGING

• Standard: Plastic bags



MINITEK® CRIMP-TO-WIRE ACTIVE LATCH HOUSINGS

PART NUMBERS

CORE RANGE

77138	-	101LF
10073599	-	OXXLF

XX = 04, 08, 10, 12, 16, 20

CONTACTS

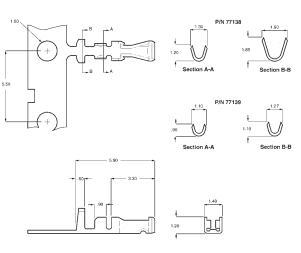


HOUSINGS

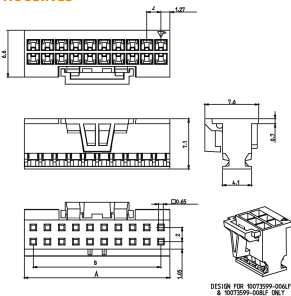


PRODUCT

CONTACTS



HOUSINGS



Dimension in mm

For more information, please contact: Communications@fci.com or visit us at www.fci.com

Disclaimer Please note that the above information is subject to change without notice.





MINITEK[®] IDC RECEPTACLE



- Early entry, single-beam contacts provide long wiping action for reliable electrical contact
- Center key polarization and friction latch options

TECHNICAL INFORMATION

MATERIALS

- Housing: Black thermoplastic
- Flammability rating: UL94V-0
- Contact: Phosphor-bronze
- Plating: Gold over 1.27µm (50µin.) nickel

ELECTRICAL PERFORMANCE

- Current rating: 1A continuous
- Insulation resistance: 1 x 10⁵M Ω min.
- Contact resistance: $30m\Omega$ max.
- Dielectric withstanding voltage: 650V

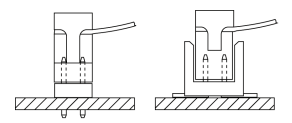
ENVIRONMENTAL

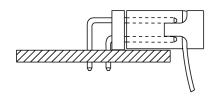
Operating temperature range: -40°C to +105°C

MECHANICAL PERFORMANCE

• Mating cycles (durability): 100

TYPICAL APPLICATIONS





SPECIFICATIONS

- 🔊 File no. E66906
- 🚯 File no. LR46923
- Product drawing: 89947 or 89361
- Product specification: BUS-12-115

APPROVALS AND CERTIFICATIONS

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

PACKAGING

Tubes

INSERTION DEPTH

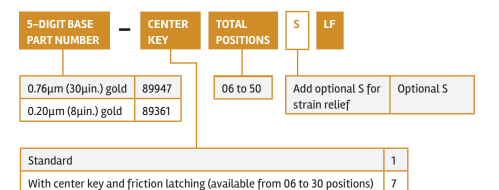
• 2.55mm min. to 4.57mm max. [provides .381mm wipe]

PART NUMBERS

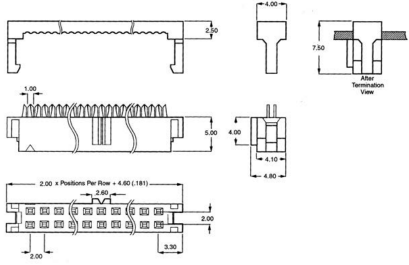
CORE RANGE



XX = 06, 08, 10, 12, 16, 20



PRODUCT



Dimension in mm

For more information, please contact: Communications@fci.com or visit us at www.fci.com **Disclaimer** Please note that the above information is subject to change without notice.



MORE OPTIONS

If you need someting more than the standard parts in this catalog, Basics+ has many more options to help you in your design process. Here are just some examples.

• Locating pins on SMT headers



• Press-fit pins



• Crimp-to-wire pin



• Pin-in-paste headers



• Polarized (missing) positions



• Add-on latches for headers



Printed housings



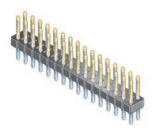
• Kinked legs



• Wide body headers



Additional plating options



Mouser Electronics

Authorized Distributor

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

FCI / Amphenol:

57102-G08-16 57102-S08-04 57202-G52-05A 59202-F40-10-153 57202-S52-16 59202-S36-25-114LF 61698-302TRLF 69057-012TC 57102-G08-06 57102-F08-25 61698-302TR 57102-S06-05 58102-S61-13 57102-G08-18LF 98423-F61-02LF 98423-F61-05LF 98423-F61-05ULF 98423-F61-06LF 98423-F61-06ULF 98423-F61-07LF 98423-F61-07ULF 98423-F61-10LF 98423-F61-10ULF 98423-F61-21LF 98423-F61-21ULF 98423-G61-03LF 98423-G61-08LF 98423-G61-08ULF 98423-G61-10LF 98423-G61-10ULF 98423-G61-16LF 98423-G61-16ULF 98423-G61-17LF 98423-G61-17ULF 98423-G61-18LF 98423-G61-18ULF 98423-S61-20ULF 57102-F06-04LF 05ULF 57102-F08-06LF 57102-F08-08LF 57102-F08-10LF 57102-F08-10ULF 57102-F08-11LF 57102-F08-12LF 57102-F08-16LF 57102-F08-17LF 57102-F08-18LF 57102-F08-19LF 57102-F08-20LF 57102-F08-21LF 57102-F08-22LF 57102-F08-23LF 57102-F08-24LF 57102-G06-03LF 57102-G06-04LF 57102-G06-04ULF 57102-G06-08LF 57102-G06-08ULF 57102-G06-10LF 57102-G06-11LF 57102-G06-12LF 57102-G06-12ULF 57102-G06-22LF 57102-G06-22ULF 57102-G06-25LF 57102-G08-02LF 57102-G08-03LF 57102-G08-04LF 57102-G08-05LF 57102-G08-08LF 57102-G08-09LF 57102-G08-10LF 57102-G08-12LF 57102-G08-13LF 57102-G08-13ULF 57102-G08-15LF 57102-G08-16LF 57102-G08-17LF 57102-G08-19LF 57102-G08-22LF 57102-G08-24LF 57102-G08-25LF 57202-F51-02LF 57202-F51-03LF 57202-F51-04LF 57202-F51-06LF 57202-F51-06ULF