## Amphenol

## **≣FCi Basics**

## **Minitek® Headers**

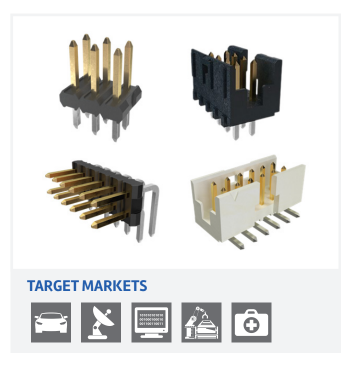
### 2.00mm pitch

## **BOARDS PRODUCTS SOLUTIONS**

Minitek<sup>®</sup> is Amphenol FCI's brand for board-to-board and wire/cable-to-board connectors in 2.00mm pitch. The Minitek<sup>®</sup> product range includes PCB Card Connectors, Shrouded and Unshrouded headers and IDC/CTW receptacles.

Amphenol FCI is adding five new series of Minitek® Headers to its product range, dedicated to Pin-in-Paste soldering processes.

- Easy to operate and strong FFC/FPC retention makes it vibration-proof
- Ensures high solderability and high durability
- Operating temperature range of -55°C to +85°C



### BENEFITS

- Ensures interchangeable solution for flexible design
- 38% less board space compared with 2.54mm
- Facilitates automatic placement with no orientation constraint on PCB
- Provides four smooth mating surfaces
- Withstands re-flow soldering process

### **FEATURES**

- Modular System
- 2mm pitch available
- Lowest co-planarity at 0.1mm
- 0.5mm square drawn wire pin
- High raw material temperature range

### **UNSHROUDED/STACKING**

#### **MATERIAL**

- Housing: High temperature thermoplastic
- Color: Black
- Flammability Rating: UL94V-0
- Pin: Phosphor bronze
- Plating: Gold and tin over 1.27µm nickel

### **MECHANICAL PERFORMANCE**

• Pin Retention: 7N min.

### **ELECTRICAL PERFORMANCE**

- Current Rating: 1A continuous
- Insulation Resistance: 1000WM min.
- Dielectric Withstanding Voltage: 650V

### **ENVIRONMENTAL**

Operating Temperature Range: -55°C to +125°C

### **APPROVALS & CERTIFICATION**

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

### **SPECIFICATIONS**

- File Number: E66906
- File Number: LR46923
- Product Drawing: By 8-digit base part number
- Product Specification: DPS-12-011 and GS-12-163
- Application Specification: TA-895
- Re-flow Profile: TA-842

### **PROCESSING INFORMATION**

Compatible with IR re-flow soldering processes

### **TARGET MARKETS/APPLICATIONS**





Communications



Data



Industrial & Instrumentation



Medical

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#### Disclaimer

### **SHROUDED**

#### **MATERIAL**

- Housing: High temperature thermoplastic
- Colour: Black
- Flammability Rating: UL94V-0
- Pin: Phosphor bronze
- Plating: Gold and tin over 1.27µm nickel

### **MECHANICAL PERFORMANCE**

• Pin Retention: 7N min.

### **ELECTRICAL PERFORMANCE**

- Current Rating: 2A continuous
- Insulation Resistance: 1000WM min.
- Dielectric Withstanding Voltage: 650V

### **ENVIRONMENTAL**

Operating Temperature Range: -40°C to +125°C

### **APPROVALS & CERTIFICATION**

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

### **SPECIFICATIONS**

- File Number: E66906
- File Number: LR46923
- Product Drawing: By 8-digit base part number
- Product Specification: DPS-12-011 and GS-12-163
- Application Specification: TA-896
- Reflow Profile: TA-842

### **PROCESSING INFORMATION**

Compatible with IR reflow soldering processes

### **TARGET MARKETS/APPLICATIONS**



**Electronic Control Systems** 



Communications

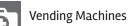


Servers **Communication Equipment** 





Industrial Automation Instrumentation



PART NUMBERS

Descrption	Part Numbers
Unshrouded Header, Vertical, Single Row, TMT / PiP	10138654
Unshrouded Header, Vertical, Double Row, TMT / PiP	57102
Unshrouded Header, Vertical, Double Row, SMT	57202
Unshrouded Stacking Header, Vertical, Double Row, TMT	59112
Unshrouded Stacking Header, Vertical, Double Row, SMT	59202
Unshrouded Header, Right-Angle, Single Row, SMT	10112684
Unshrouded Header, Right-Angle, Double Row, TMT	98423
Unshrouded Header, Right-Angle, Double Row, SMT	10112690
Unshrouded Header, Right-Angle, Double Row, PiP	10072353
Shrouded Header, Right-Angle, Single Row, SMT	95000
Shrouded Header, Right-Angle, Double Row, TMT	98464
Shrouded Header, Vertical, Double Row, TMT	98414
Shrouded Header, Vertical, Double Row, SMT	98424

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### Minitek<sup>®</sup> Headers

#### **PIN-IN-PASTE**

Pin-in-Paste (PiP) technology allows the use of TMT products in SMT manufacturing processes. The connectors are automatically or manually placed on the board, then soldered in the same operationas the SMT components. Despite this, the mechanical strength of the TMT soldering is maintained – still an important requirement for connectors nowadays in many industrial or automotive applications.

#### **CONNECTOR DESIGN**

In order to achieve optimum soldering results, Amphenol FCI launches dedicated Pin-in-Paste connectors in the basics+ product range. These connectors are fully adapted to Pin-in-Paste processing in all aspects, including plastic material, housing design, pin length, and packaging.

### **PLASTIC MATERIAL**

Minitek PiP headers are molded in high temperature thermoplastic and are able to withstand exposure to 260°C peak temperature for 30 seconds maximum in a convection, infra-red or vapour phase reflow oven.

#### **PIN LENGTH**

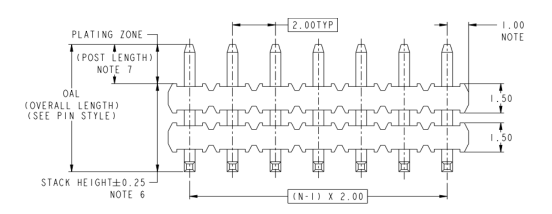
The connector lead length beyond the bottom of the PCB is shorter than for traditional TMT products. Thus, the risk of pushing out the solder paste when inserting the pin into the PCB hole is very much limited. The solder paste will not stick on the pin tip or even fall off completely, but stays around the pin for free flow during soldering. Amphenol FCI uses a solder tail length of  $2 \pm 0.2mm$  for Minitek Headers for a standard PCB of 1.6mm thickness.

#### **HOUSING DESIGN**

Standoffs raise the housing body slightly above the PCB surface and thus allow the molten solder paste to flow freely from its printed position into the board hole and around the pin. The standoffs are correctly positioned for a good solder paste deposit around the pin. Please respect the stencil design guidelines below in order to avoid paste deposit around the standoffs.

### PACKAGING

TFor combining SMT and TMT components not only in the soldering process, but also in the assembly process, Amphenol FCI proposes a choice of pick-and-place packaging for PiP connectors. The most common part numbers are available in tape-on-reel packaging, all others in tube.

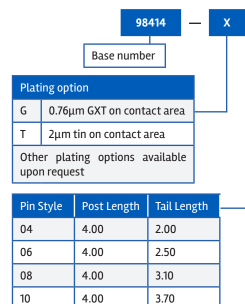


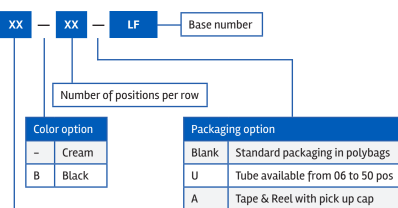
### **SHROUDED**

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### PART NUMBER SELECTOR HEADER





Descrption	Part Numbers
Unshrouded Header, Vertical, Single Row, TMT / PiP	10138654
Unshrouded Header, Vertical, Double Row, TMT / PiP	57102
Unshrouded Header, Vertical, Double Row, SMT	57202
Unshrouded Stacking Header, Vertical, Double Row, TMT	59112
Unshrouded Stacking Header, Vertical, Double Row, SMT	59202
Unshrouded Header, Right-Angle, Single Row, SMT	10112684
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Shrouded Header, Vertical, Double Row, TMT	98414
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## *≣FCi Basics*

# **Amphenol**

## Minitek<sup>®</sup> 2.00mm Receptacle

### Single and double row

### MODULAR AND COMPACT SOLUTION

The Minitek® product family includes single and double row receptacles for Board-to-Board and Wire-to-Board applications, in 2 to 25 positions per row and in vertical and horizontal configurations.

- Selective plating option saves costs
- Double solder tail on each pitch for SR VCC ensures no orientation constraint
- 2Amps performance with more than one contact powered
- Horizontal configuration is ideal for coplanar applications
- Modular system ensures interchangeable solution for flexible design





### **FEATURES**

- Double solder tail on each pitch for Single Row (SR) Vertical Card Connector (VCC)\*
- 2Amps with more than one contact powered
- Selective plating
- Low profile version available (2.3mm height)
- Modular system is fully intermateable
- Smaller pitch of 2.00mm
- Dual beam contact design
- Perpendicular or coplanar application
- High raw material temperature range

### **BENEFITS**

- Facilitates automatic placement with no orientation constraint
- Meet higher power Amps performance requirements
- Cost efficient
- Meets specific design requirements
- Interchangeable solution offers design flexibility
- 38% less board space compared with 2.54mm connectors
- Highly reliable electrical performances
- Vertical or horizontal mounting solution
- Withstands re-flow soldering process

#### MATERIAL

- Housing: High Temperature Thermoplastic, Black, UL94V-0
- Pin: Phosphor Bronze
- Plating:
- 1= 0.76μm Gold/GXT<sup>®</sup> on contact area and 2μm min. matte tin on tail
- 2= 0.38  $\mu m$  Gold/GXT  $^{\otimes}$  on contact area and 2  $\mu m$  min. matte tin on tail
- = 3= 0.20  $\mu m$  Gold/GXT  $^{\circ}$  on contact area and 2  $\mu m$  min. matte tin on tail
- 9= 1.27μm Nickel min. under layer and 2μm matte in on tail

### **MECHANICAL PERFORMANCE**

- Durability: 100 mating cycles

### **ELECTRICAL PERFORMANCE**

- Dielectric Withstanding Voltage: 650V
- Insulation Resistance: 1000M $\Omega$  min.
- Current Rating: 2A (all contacts powered)

### PACKAGING

- Tube
- Tape

### **APPROVALS & CERTIFICATION**

- UL94 V-0 & CSA

### **SPECIFICATION**

• Amphenol Product Specification: GS-12-1326

### **ENVIRONMENTAL**

Operating Temperature: -55°C to +125°C

### **TARGET MARKETS/APPLICATIONS**



**Electronic Control Systems** 



Communications



Servers Communication Equipment



Industrial Automation Instrumentation



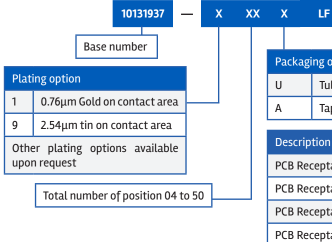
Vending Machines

Description	Part Numbers
PCB Receptacle, Vertical, Single Row, TMT	10131934
PCB Receptacle, Vertical, Single Row, SMT	10131935
PCB Receptacle, Vertical, Double Row, TMT	10131936
PCB Receptacle, Vertical, Double Row, SMT	10131937
PCB Receptacle, Horizontal, Single Row, TMT	10131931
PCB Receptacle, Horizontal, Single Row, SMT	10131930
PCB Receptacle, Horizontal, Double Row, TMT	10131932
PCB Receptacle, Horizontal, Double Row, SMT	10131933

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### PART NUMBER SELECTOR PCB RECEPTACLE



Packagi	ing option		
U	Tube		
А	Tape & Reel with cap		
Descrip	tion		Part Numbers
PCB Red	PCB Receptacle, Vertical, Single Row, TMT		10131934
PCB Receptacle, Vertical, Single Row, SMT		10131935	
PCB Receptacle, Vertical, Double Row, TMT		10131936	
PCB Receptacle, Vertical, Double Row, SMT		10131937	
PCB Receptacle, Horizontal, Single Row, TMT		10131931	
PCB Receptacle, Horizontal, Single Row, SMT		10131930	
PCB Receptacle, Horizontal, Double Row, TMT		10131932	
PCB Receptacle, Horizontal, Double Row, SMT		10131933	

Base number

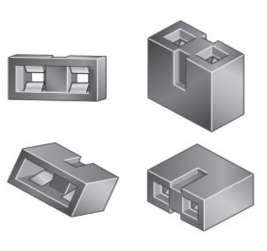
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## Amphenol

## **Minitek® Jumper Shunts**

### BOARD/WIRE-TO-BOARD CONNECTORS





### **FEATURES**

- Dual beam contact design
- Early entry
- Mates with very short pins (5mm) stackable end-to-end and side-by-side
- Closed front and beveled lead in ramps
- Housing height 3.5mm
- Can be stacked end to end and side by side
- High Temperature Performing Raw materials

### **BENEFITS**

- High reliable electrical performances
- Long wiping action for electrical reliability
- Meets your specific needs and is useful for Mezzanine Application
- Protect contact damage during insertion
- Allow small size of application
- Flexibility for assembly with male header
- Compatible with infra-red and vapor phase re-flow oven

### **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 max.
- Insertion Force: 650gf max.
- Withdrawal Force: 50gf min.

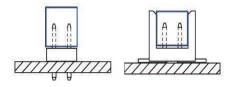
### **ELECTRICAL PERFORMANCE**

- Current Rating: 1A max. per contact
- Insulation Resistance: 1000MΩ min.
- Contact Resistance: 15MΩ max. initial, 20MΩ max. after environmental tests
- Dielectric Withstanding Voltage: 650V

### PACKAGING

Plastic bags

### **TYPICAL APPLICATIONS**



### **APPROVALS & CERTIFICATION**

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

### **SPECIFICATIONS**

- 🔊 File no. E66906
- ③ File no. LR46923
- Product Drawing: 86730
- Product Specification: DPS-12-012

### **ENVIRONMENTAL**

Operating Temperature Range: -40°C to +105°C

### **TOOLING INFORMATION**

- Hand-tool: HT 270

### **TARGET MARKETS/APPLICATIONS**



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

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Power Tool



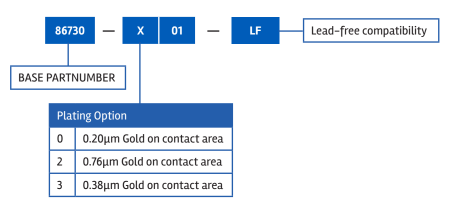
### Minitek<sup>®</sup> Jumper Shunts

### PART NUMBER SELECTOR SHUNTS

**CORE RANGE** 



### **STANDARD**



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