



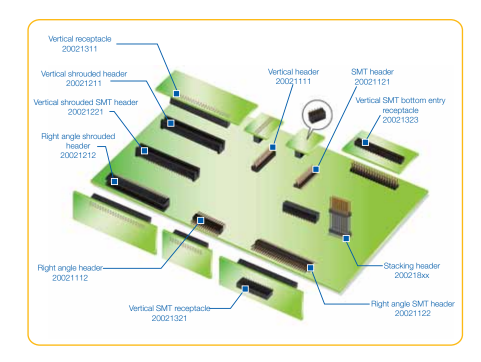
Product Catalog

MINITEK 127TM
1.27 mm (.050") Modular System

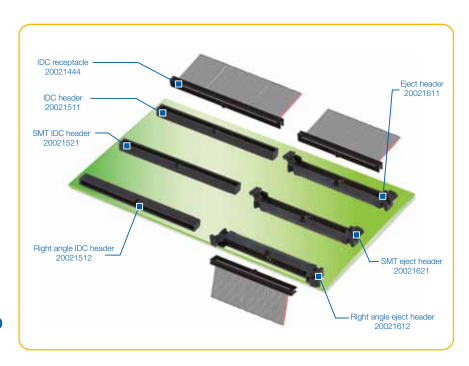
FCI: SETTING THE STANDARD FOR CONNECTORS

With 13,000 employees in 30 countries and sales of 1.25 billion euros in 2008, FCI is a leading manufacturer of connectors for various markets such as automotive, telecommunication infrastructures and consumer and industrial electronics.

MINITEK 127TM



FLAT CABLE IDC



BOARD TO BOARD



► HEADERS



Vertical - through hole	4
Right angle - through hole	6
Vertical - SMT	8
Right angle - SMT	10
Stacking - SMT - through hole	12
Vertical - through hole - shrouded	14
Right angle - through hole - shrouded	16
Vertical - SMT - shrouded	18

▶ PCB RECEPTACLES



Vertical - through hole	20
Vertical - SMT	22
Vertical - SMT - bottom entry	24

▶ FLAT CABLE CONNECTORS



IDC Receptacles	26
Header - through hole	28
Header - SMT	30
Right angle header - through hole	32
Eject header - through hole	34
Eject header - right angle	36
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PART NUMBER INDEX

40

PART NUMBERING SYSTEM 20021ABC 20021221 = shrouded SMT vertical header A = TYPE C = ORIENTATION 1 = unshrouded header 1 = vertical 2 = shrouded header B = ATTACH 2 = right angle 3 = receptacle 3 = vertical alternative 4 = IDC**1** = TH 4 = other= TH (Through Hole) **2** = SMT 5 = IDC header 6 = IDC eject header 3 = PIP = SMT (Surface Mount) 4 = not applicable 7 = CTW8 = stacking header 9 = customization

PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

► PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

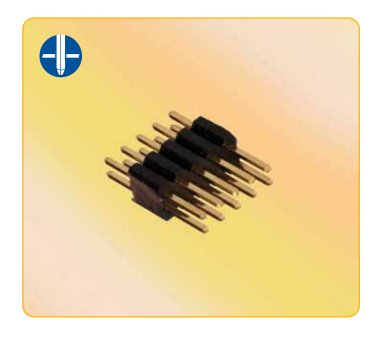
Product drawing: 20021111

Product specification: GS-12-629

Packaging specification: GS-14-1420

RoHs INFORMATION

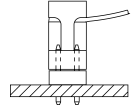
This product is RoHs compatible according to the European Union Directive 2002/95/IEC

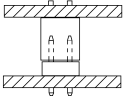


MATING DATA

Minitek 127™ vertical TH receptacles 22
Minitek 127™ vertical SMT receptacles 22/24

TYPICAL APPLICATIONS

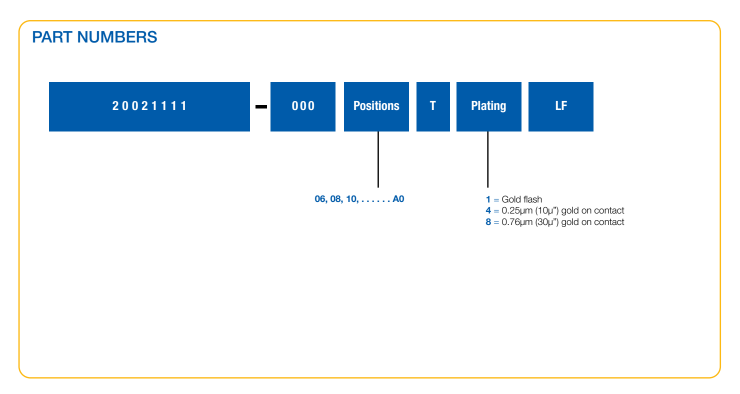


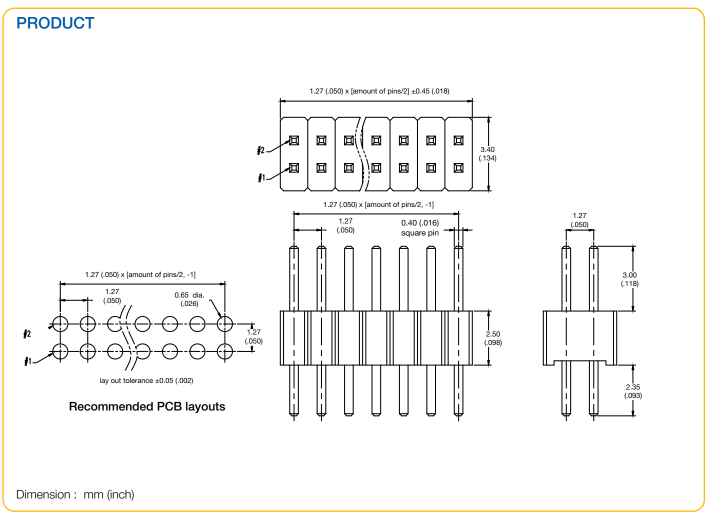


www.fci.com/minitek127



MINITEK 127™ Vertical Through Hole Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- Contact resistance: 230 mΩ max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

► PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

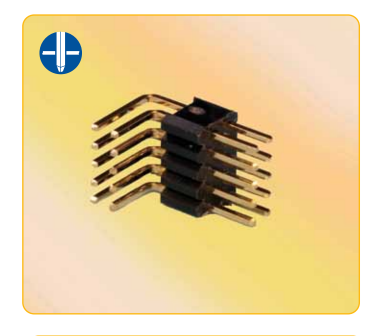
Product drawing: 20021112

► Product specification: GS-12-629

Packaging specification: GS-14-1420

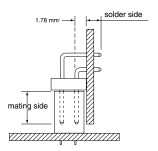
RoHs INFORMATION

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



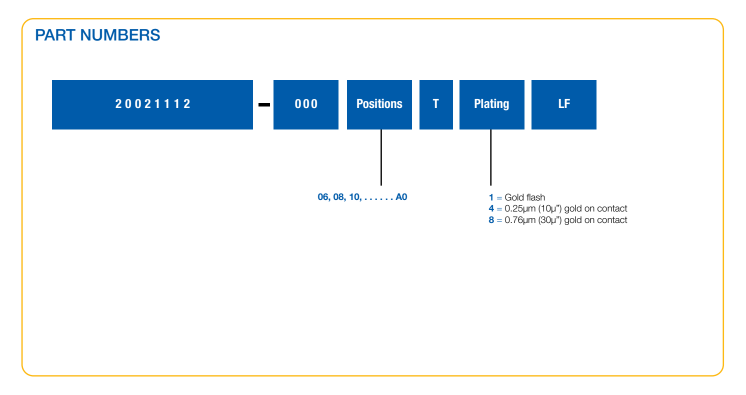
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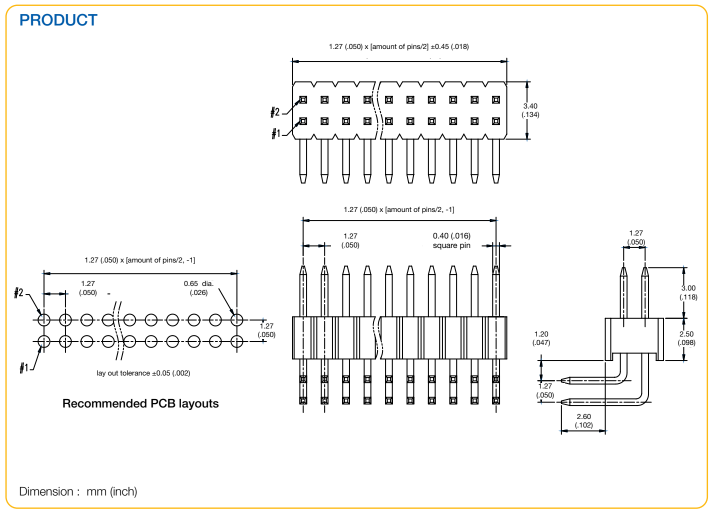
Minitek 127™ vertical TH receptacles 22
Minitek 127™ vertical SMT receptacles 22/24





MINITEK 127™ Right Angle Through Hole Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- Contact resistance: 30 mΩ max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tube

■ Optional: Tube plus pick-up cap

Optional: Tape and reel plus pick-up cap (please check tape availability)

PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

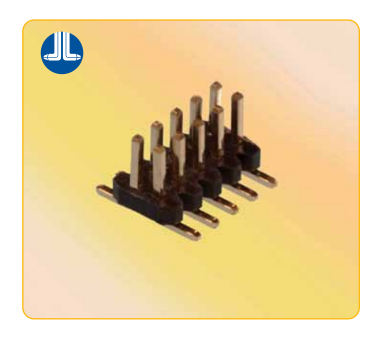
Product drawing: 20021121

► Product specification: GS-12-629

Packaging specification: GS-14-1420

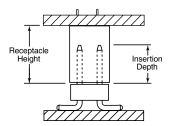
RoHs INFORMATION

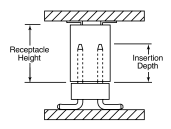
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC



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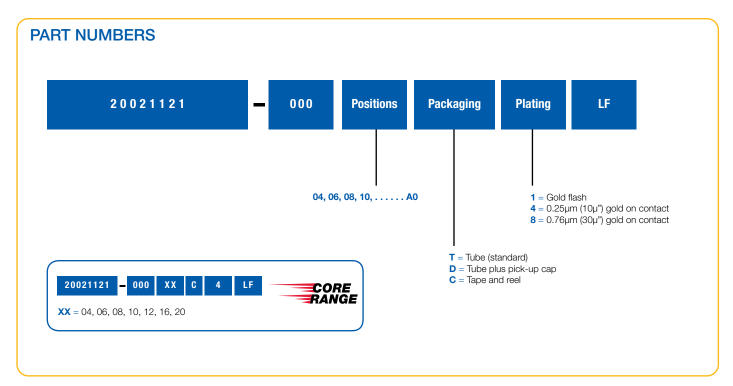
Minitek 127™ vertical TH receptacles 22
Minitek 127™ vertical SMT receptacles 22/24

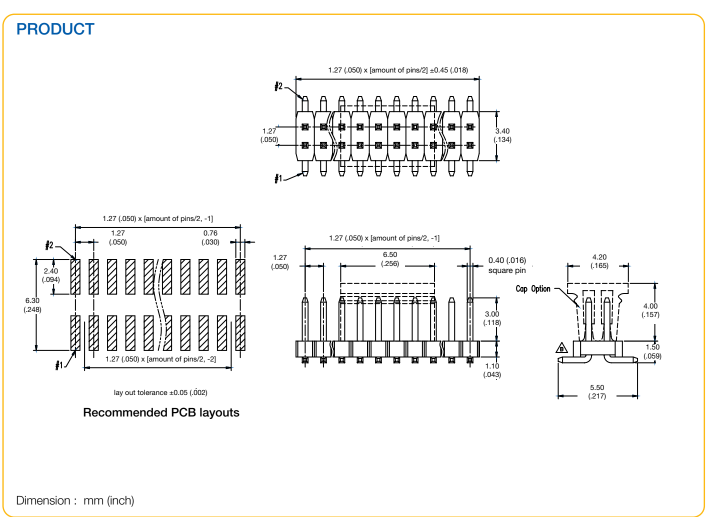






MINITEK 127™ SMT Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

■ ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- Contact resistance: 30 mΩ max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tube

Optional: Tube plus pick-up cap

► PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

Product drawing: 20021122

► Product specification: GS-12-629

► Packaging specification: GS-14-1420

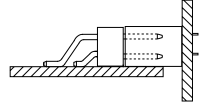
RoHs INFORMATION

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



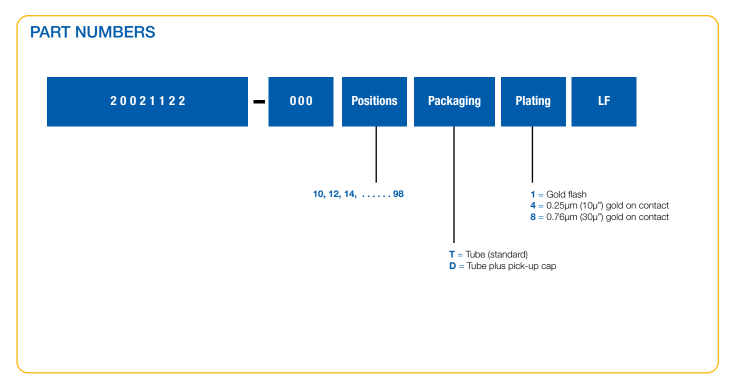
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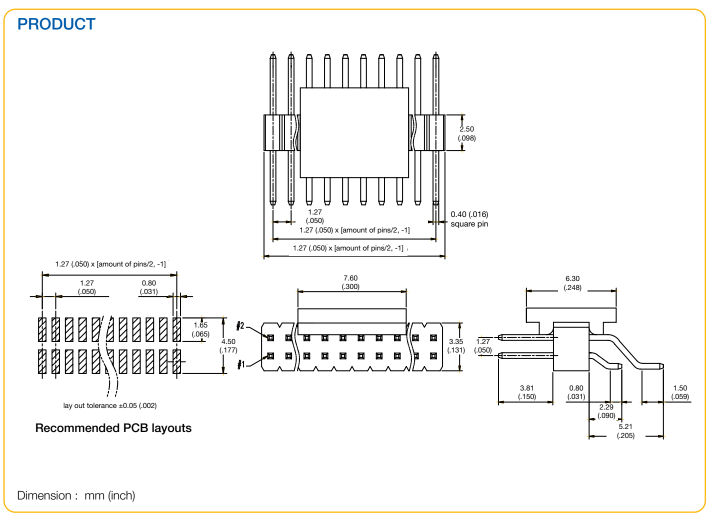
Minitek 127[™] vertical TH receptacles 22
Minitek 127[™] vertical SMT receptacles 22/24





MINITEK 127™ Right Angle SMT Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- Contact resistance: 30 mΩ max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

▶ PROCESSING INFORMATION

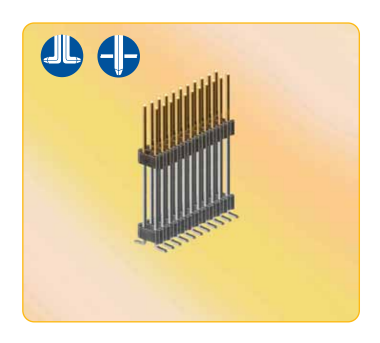
The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- ► Product drawing: 200218xx
- ► Product specification: GS-12-629
- ► Packaging specification: GS-14-1420

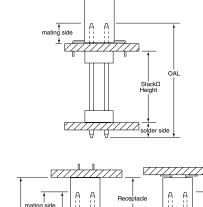
RoHs INFORMATION

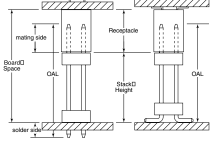
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC



MATING DATA

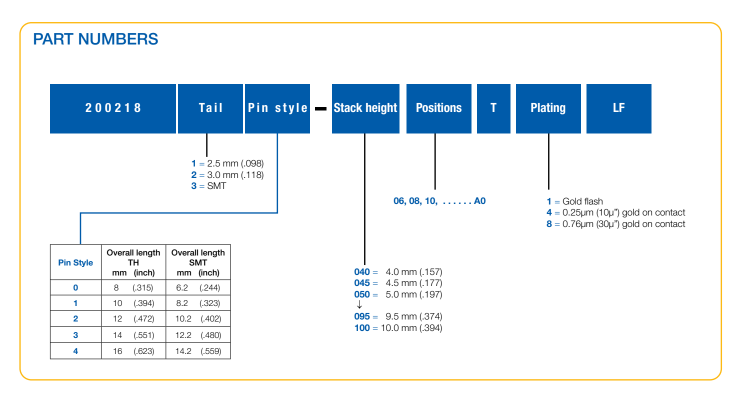
- Minitek 127™ vertical TH receptacles 22
- Minitek 127[™] vertical SMT receptacles 22/24

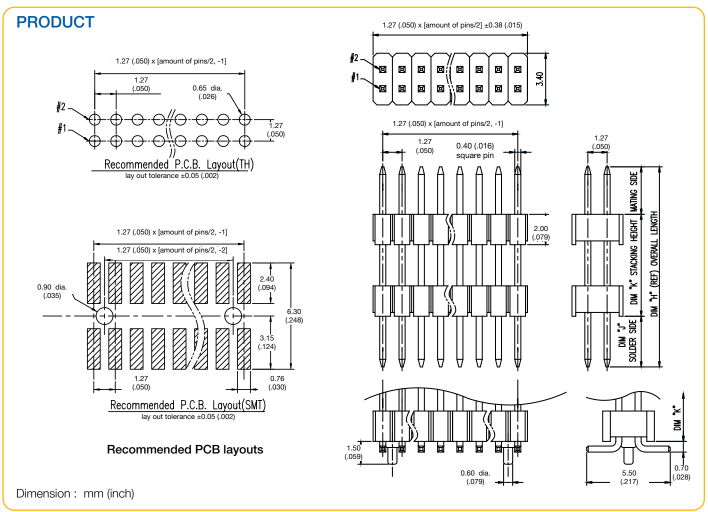






MINITEK 127™ Unshrouded Stacking Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

► PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

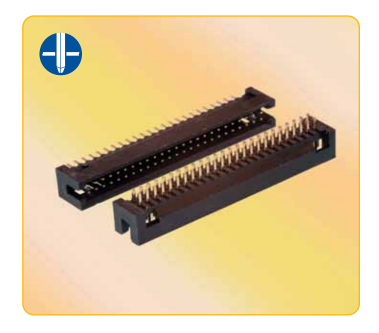
Product drawing: 20021211

► Product specification: GS-12-629

Packaging specification: GS-14-1420

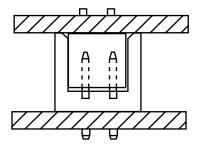
RoHs INFORMATION

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



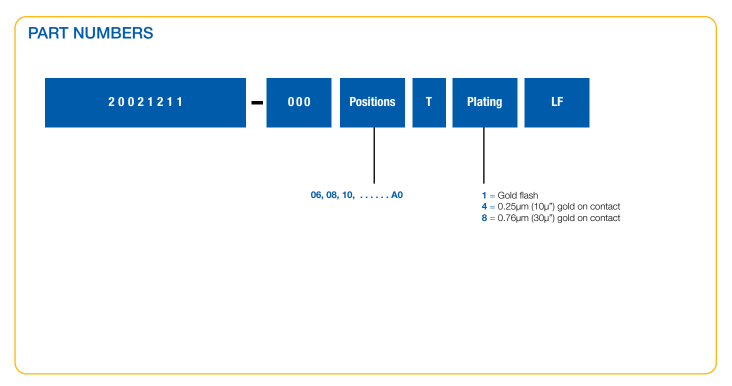
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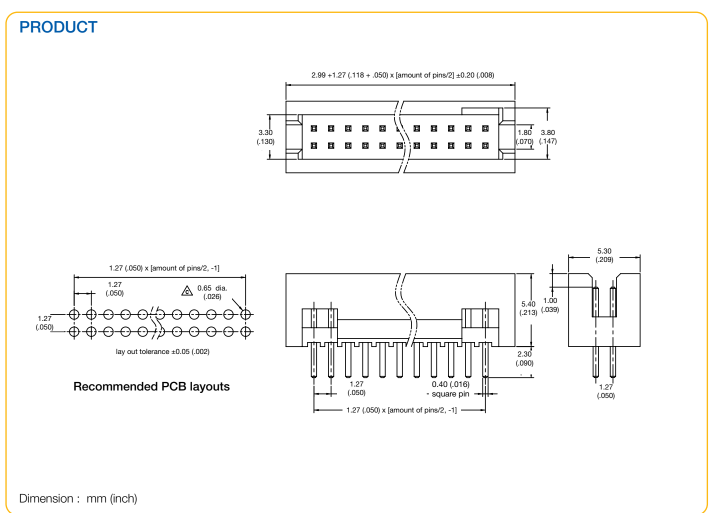
Minitek 127[™] vertical TH receptacles 22
Minitek 127[™] vertical SMT receptacles 22/24





MINITEK 127™ Vertical Through Hole Shrouded Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

▶ PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

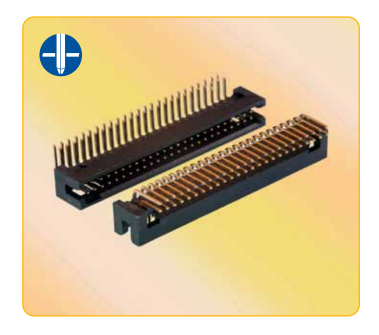
Product drawing: 20021212

► Product specification: GS-12-629

Packaging specification: GS-14-1420

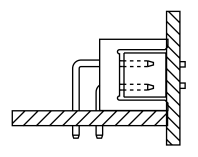
RoHs INFORMATION

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



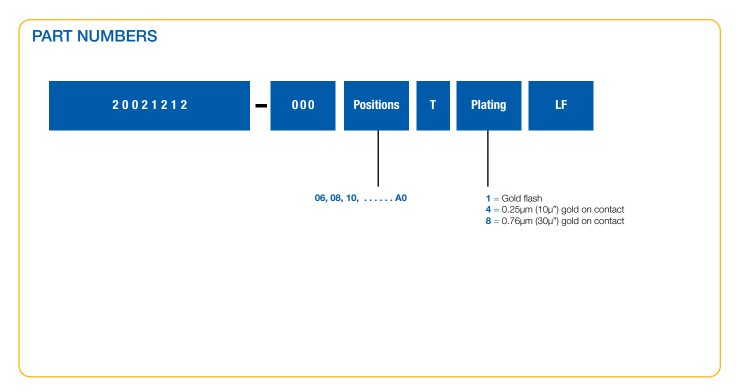
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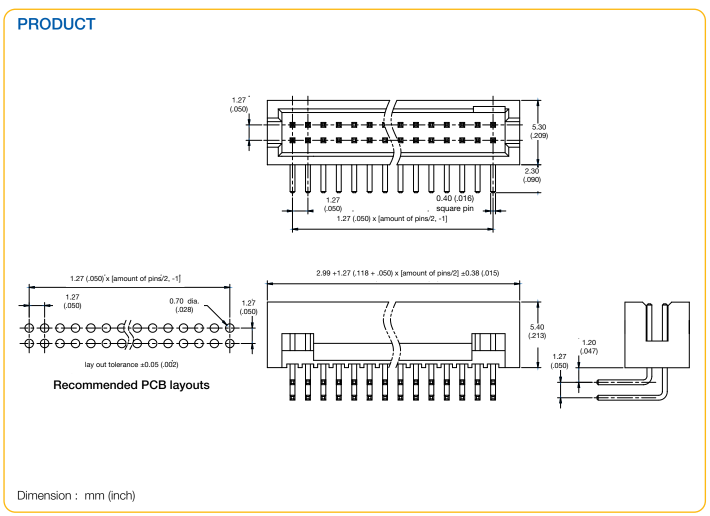
Minitek 127[™] vertical TH receptacles 22
Minitek 127[™] vertical SMT receptacles 22/24





MINITEK 127™ Right Angle Through Hole Shrouded Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- Contact resistance: 30 mΩ max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tube

Optional: Tube plus pick-up cap

Optional: Tape and reel plus pick-up cap (please check tape availability)

■ PROCESSING INFORMATION

■ The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- Product drawing: 20021221
- ► Product specification: GS-12-629
- Packaging specification: GS-14-1420

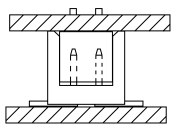
RoHs INFORMATION

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



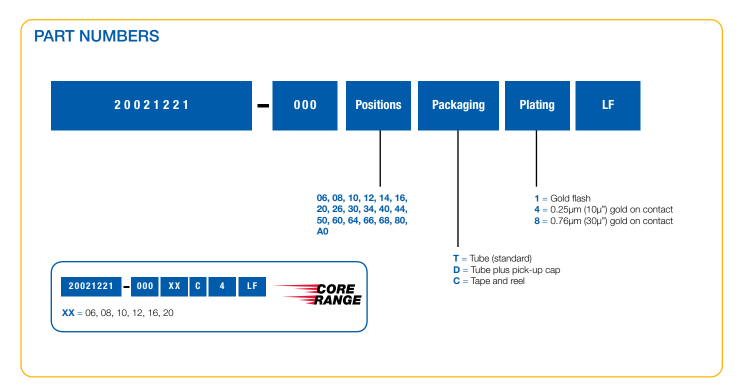
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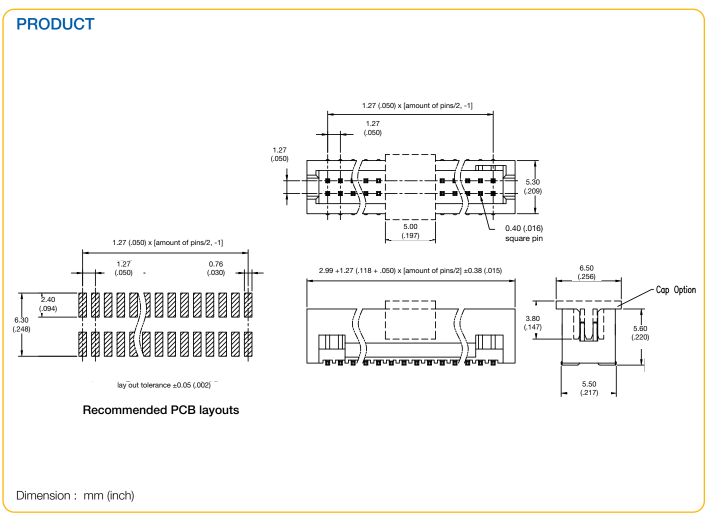
Minitek 127[™] vertical TH receptacles 22
Minitek 127[™] vertical SMT receptacles 22/24





MINITEK 127™ Vertical SMT Shrouded Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.27 μm (50μ") nickel

■ ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

▶ PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

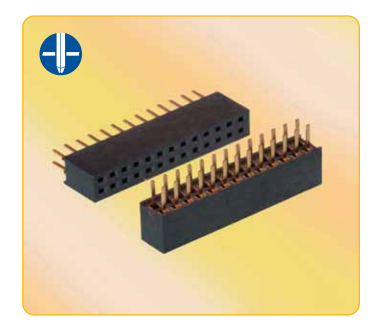
Product drawing: 20021311

► Product specification: GS-12-629

Packaging specification: GS-14-1420

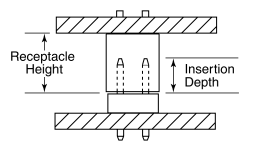
RoHs INFORMATION

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



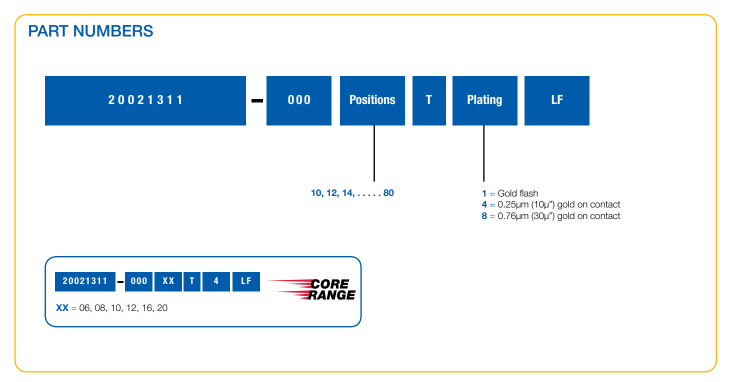
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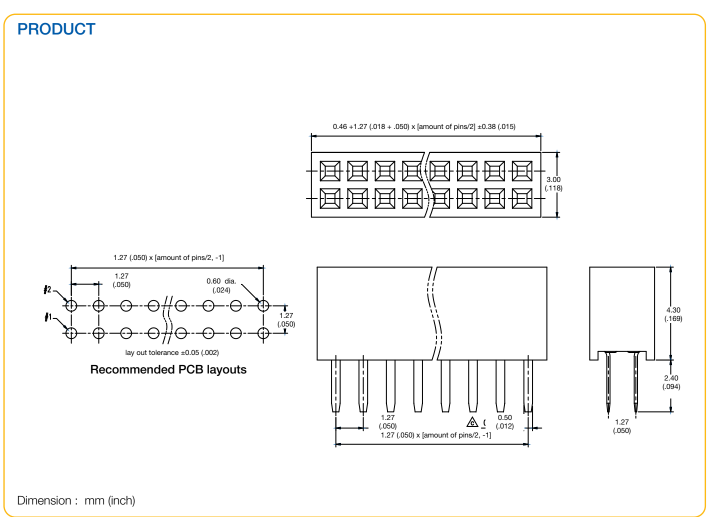
Minitek 127 [™] vertical TH headers	4
Minitek 127™ right angle TH headers	6
Minitek 127™ vertical SMT headers	8
Minitek 127™ right angle SMT headers	10
Minitek 127™ stacking TH/SMT headers	12
Minitek 127™ vertical TH shrouded headers	14
Minitek 127™ right angle TH shrouded headers	16
Minitek 127 [™] vertical SMT shrouded headers	18





MINITEK 127™ Vertical Through Hole Receptacles





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.27 μm (50μ") nickel

■ ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tube

■ Optional: Tube plus pick-up cap

Optional: Tape and reel plus pick-up cap (please check tape availability)

▶ PROCESSING INFORMATION

■ The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- Product drawing: 20021321
- ► Product specification: GS-12-629
- Packaging specification: GS-14-1420

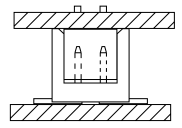
RoHs INFORMATION

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



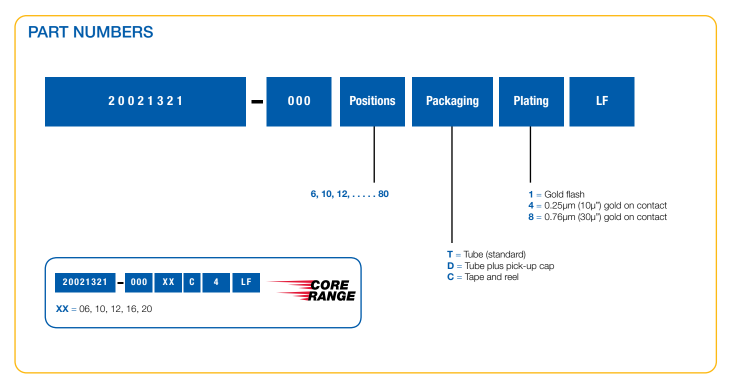
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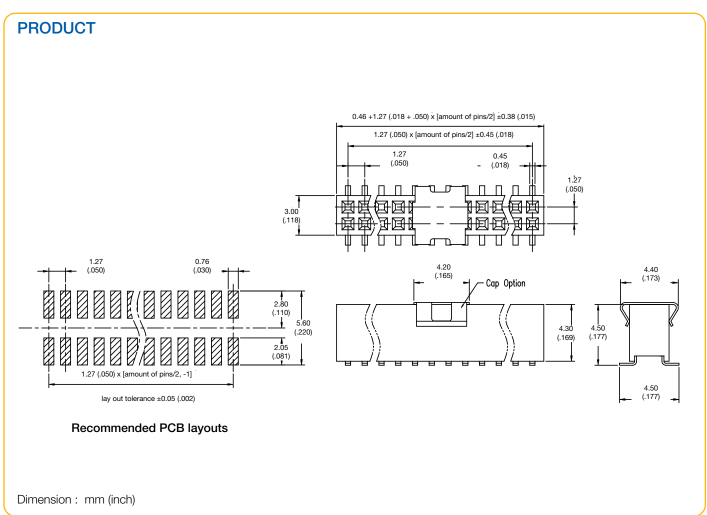
Minitek 127 [™] vertical TH headers	4
Minitek 127™ right angle TH headers	6
Minitek 127 [™] vertical SMT headers	8
Minitek 127™ right angle SMT headers	10
Minitek 127™ stacking TH/SMT headers	12
Minitek 127 [™] vertical TH shrouded headers	14
Minitek 127™ right angle TH shrouded headers	16
Minitek 127 [™] vertical SMT shrouded headers	18





MINITEK 127™ Vertical SMT Receptacles





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.27 μm (50μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tube

■ Optional: Tube plus pick-up cap

Optional: Tape and reel plus pick-up cap

(alana a charlet are availability)

(please check tape availability)

■ PROCESSING INFORMATION

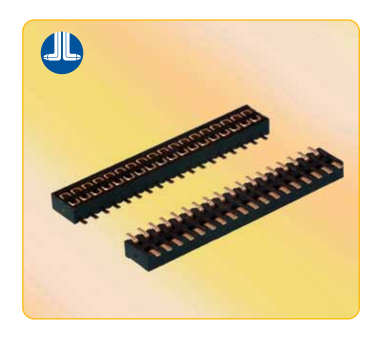
The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- Product drawing: 20021323
- ▶ Product specification: GS-12-629
- Packaging specification: GS-14-1420

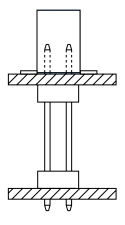
RoHs INFORMATION

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



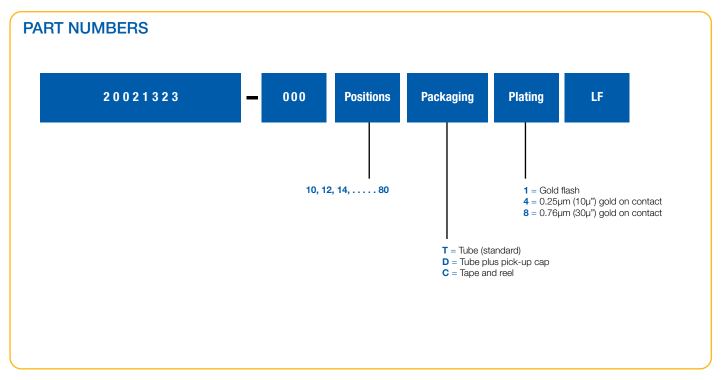
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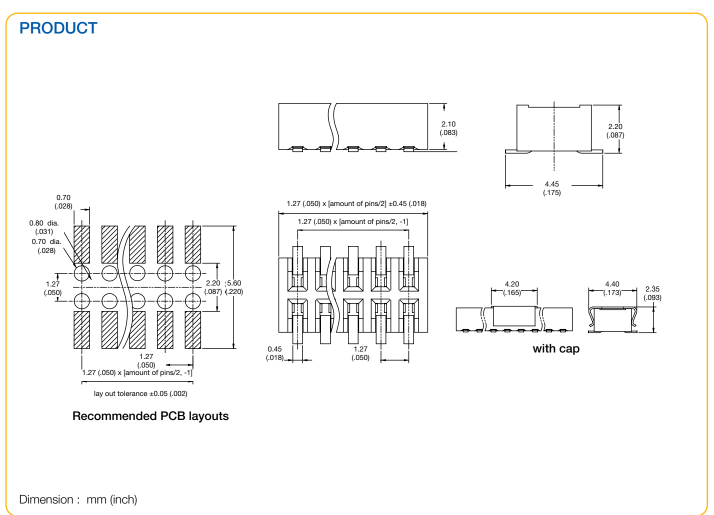
Minitek 127™ vertical TH headers 4/6
 Minitek 127™ vertical SMT headers 8/10
 Minitek 127™ stacking TH/SMT headers 12





MINITEK 127™ Vertical SMT Bottom Entry Receptacles





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

■ ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

▶ PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- Product drawing: 20021444
- ► Product specification: GS-12-629
- ► Packaging specification: GS-14-1420

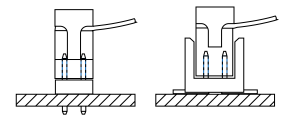
RoHs INFORMATION

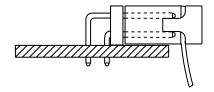
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC



MATING DATA

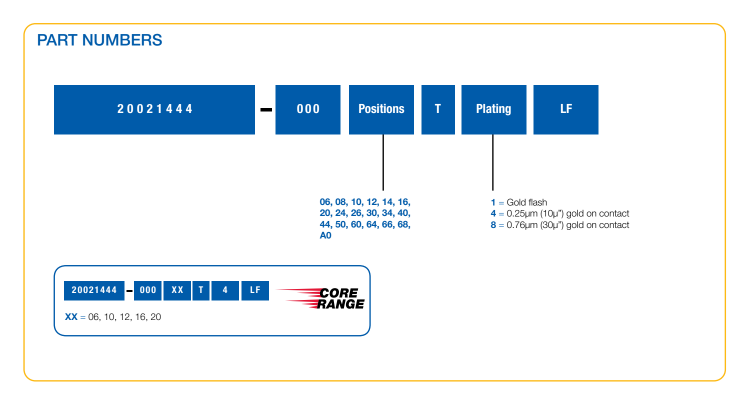
 Minitek 127™ IDC TH headers Minitek 127™ IDC SMT headers 	28 30
Minitek 127™ IDC right angle TH headers	32
Minitek 127™ TH eject headers	34
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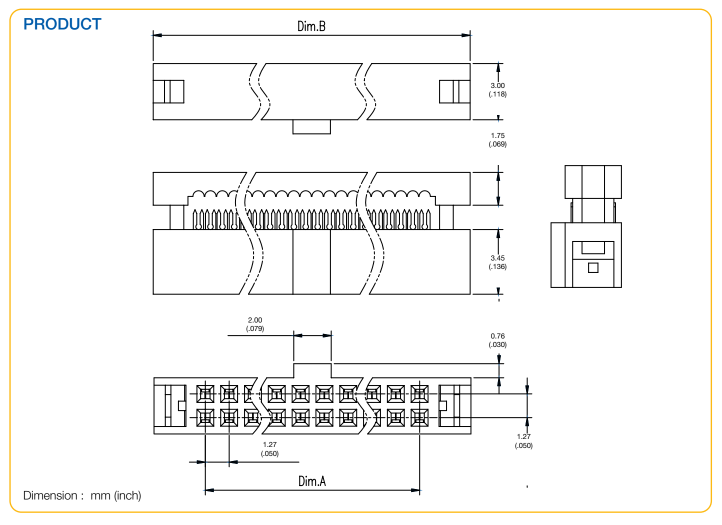






MINITEK 127™ IDC Receptacles





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

■ ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

▶ PROCESSING INFORMATION

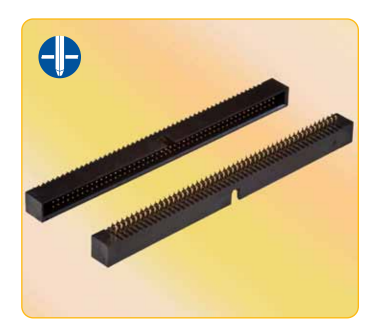
The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- Product drawing: 20021511
- ► Product specification: GS-12-629
- ► Packaging specification: GS-14-1420

RoHs INFORMATION

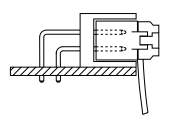
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC

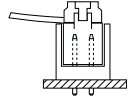


MATING DATA

Minitek 127™ IDC receptacle

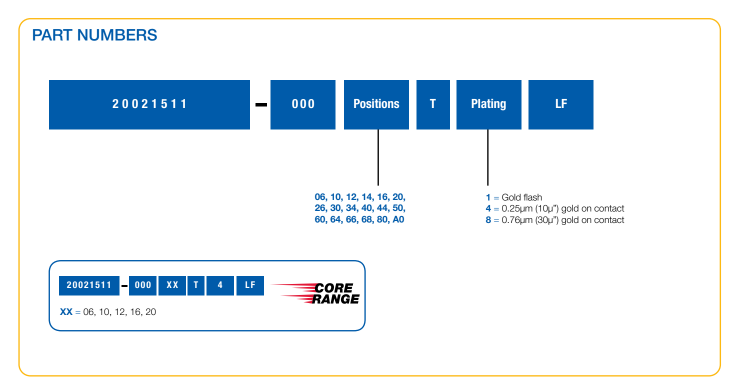
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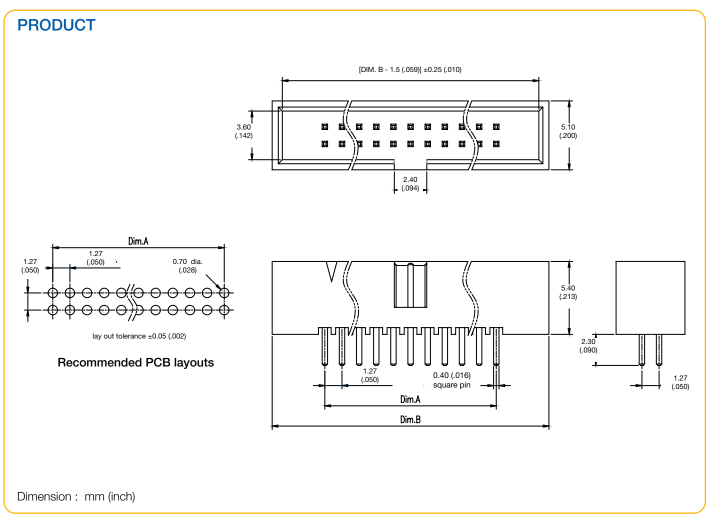






MINITEK 127™ Vertical Through Hole IDC Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

■ ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- ► Product drawing: 20021521
- ► Product specification: GS-12-629
- Packaging specification: GS-14-1420

RoHs INFORMATION

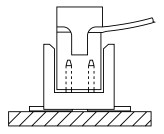
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC



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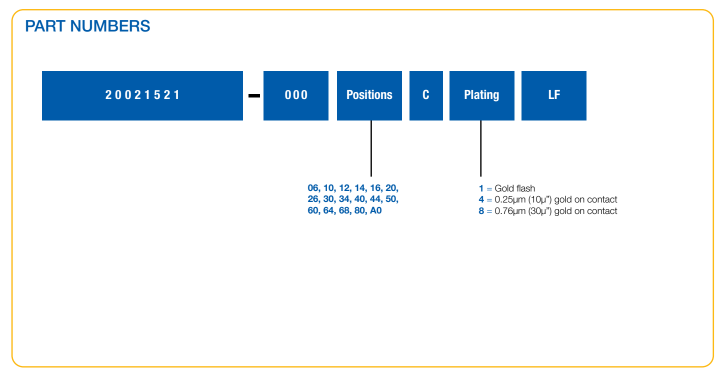
Minitek 127™ IDC receptacle

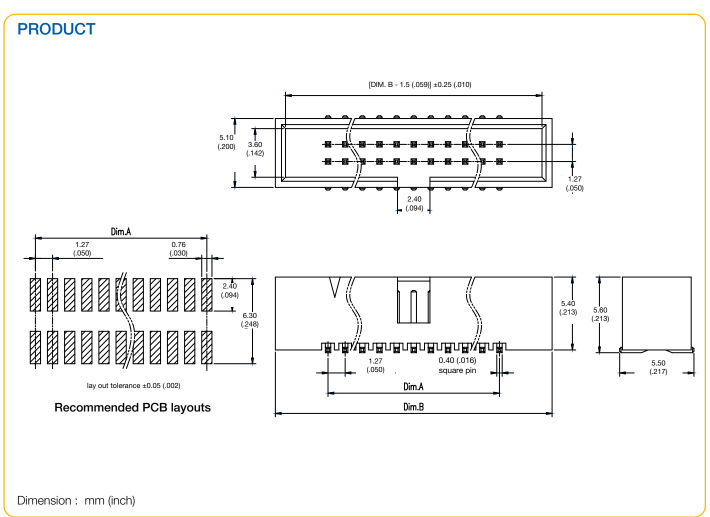
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MINITEK 127™ Vertical SMT IDC Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

▶ PROCESSING INFORMATION

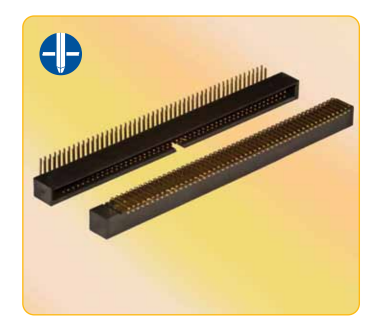
The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- Product drawing: 20021512
- ► Product specification: GS-12-629
- ► Packaging specification: GS-14-1420

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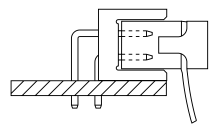
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC



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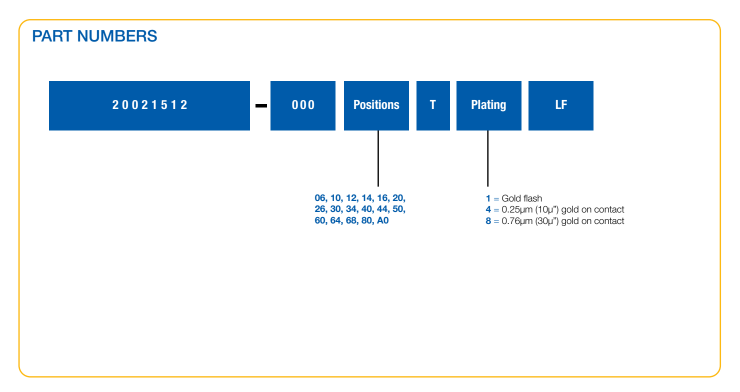
Minitek 127™ IDC receptacle

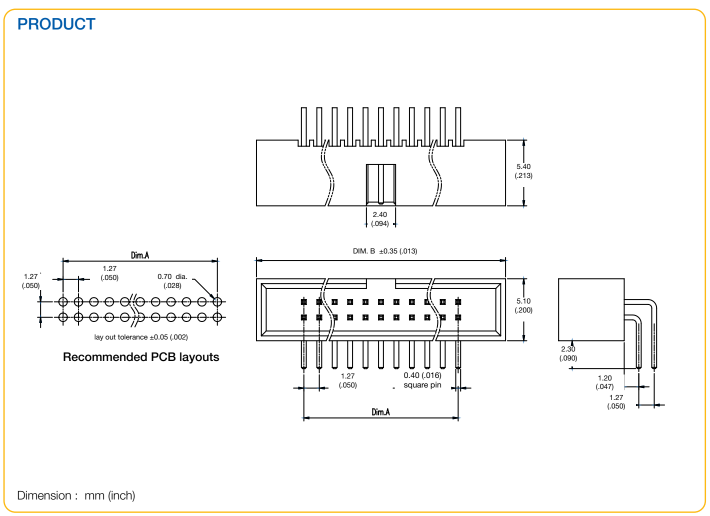
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MINITEK 127™ Right Angle Through Hole IDC Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

▶ PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

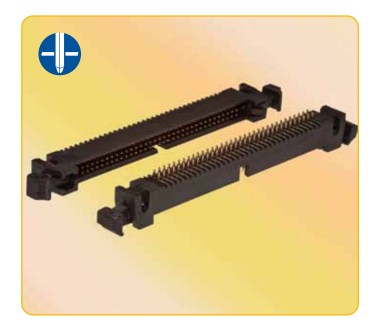
Product drawing: 20021611

► Product specification: GS-12-629

► Packaging specification: GS-14-1420

RoHs INFORMATION

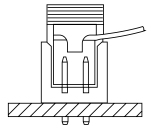
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC



MATING DATA

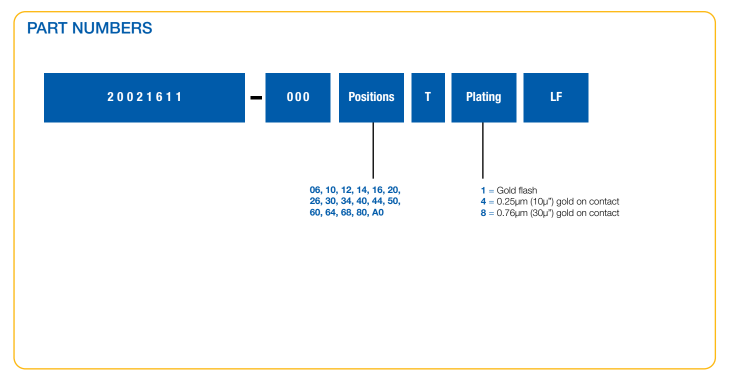
Minitek 127™ IDC receptacle

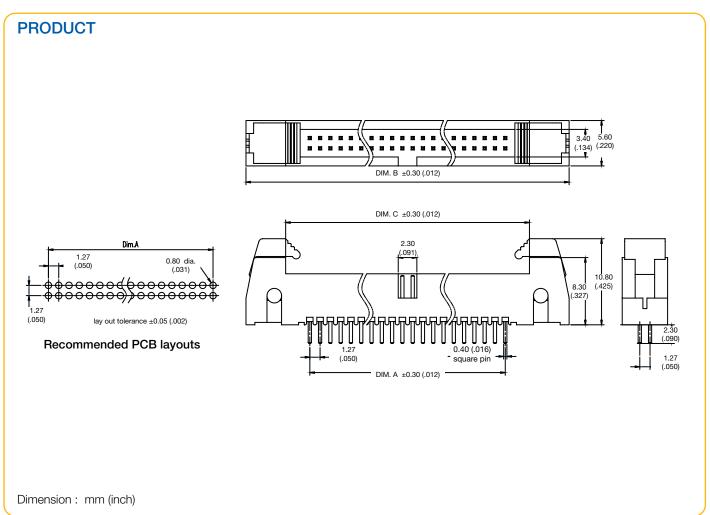
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MINITEK 127™ Vertical Through Hole Eject Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- ▶ Contact resistance: 30 m Ω max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tubes

▶ PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- Product drawing: 20021612
- ► Product specification: GS-12-629
- Packaging specification: GS-14-1420

RoHs INFORMATION

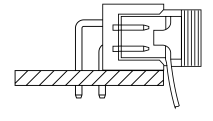
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC



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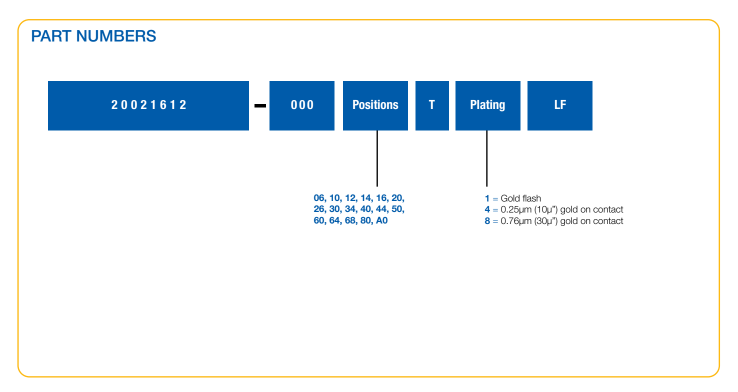
Minitek 127™ IDC receptacle

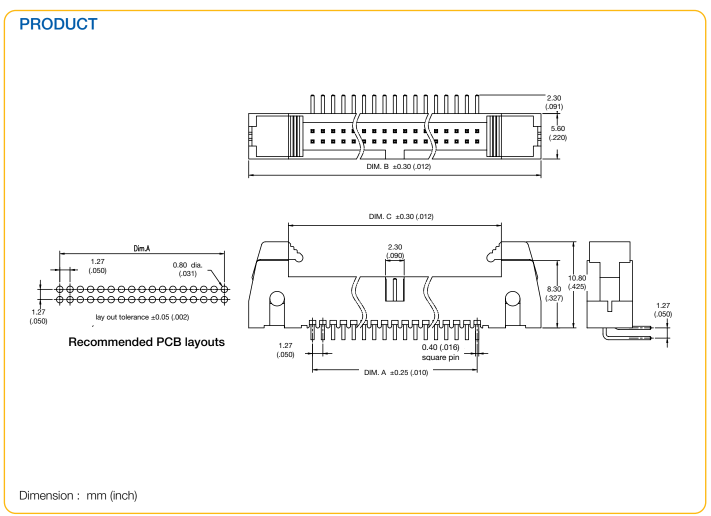
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MINITEK 127™ Right Angle Through Hole Eject Headers





PHYSICAL

- ► Housing: High-temperature, black thermoplastic
- ► Flammability rating: UL 94 V-0
- ► Pin: Copper Alloy
- Plating: Gold over 1.0 μm (40μ") nickel

■ ELECTRICAL PERFORMANCE

- Current rating: 1 A continuous
- ▶ Insulation resistance: 1 x 10^2 M Ω min.
- Contact resistance: 30 mΩ max.
- Dielectric withstanding voltage: 500 V
- Voltage rating: 125 V.

MECHANICAL PERFORMANCE

Mating cycles (durability): 100.

OPERATING TEMPERATURE RANGE

► -40°C to +85°C

PACKAGING

Standard: Tape and reel plus pick-up cap

PROCESSING INFORMATION

The product will withstand exposure to 260°C peak temperature for 10 seconds in a wave solder application with a PCB

REFERENCE INFORMATION

- ► Product drawing: 20021621
- ► Product specification: GS-12-629
- ► Packaging specification: GS-14-1420

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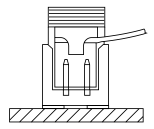
■ This product is RoHs compatible according to the European Union Directive 2002/95/IEC



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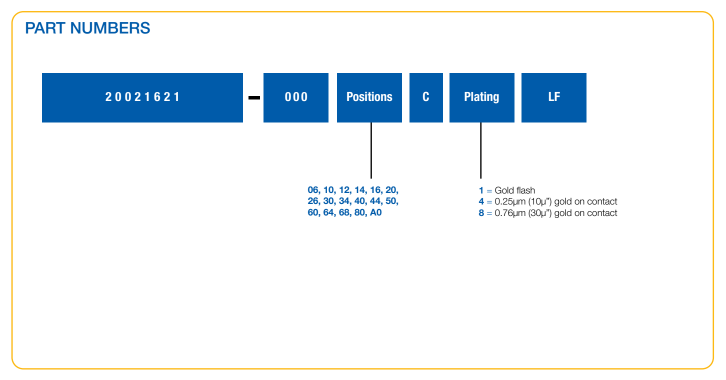
Minitek 127™ IDC receptacle

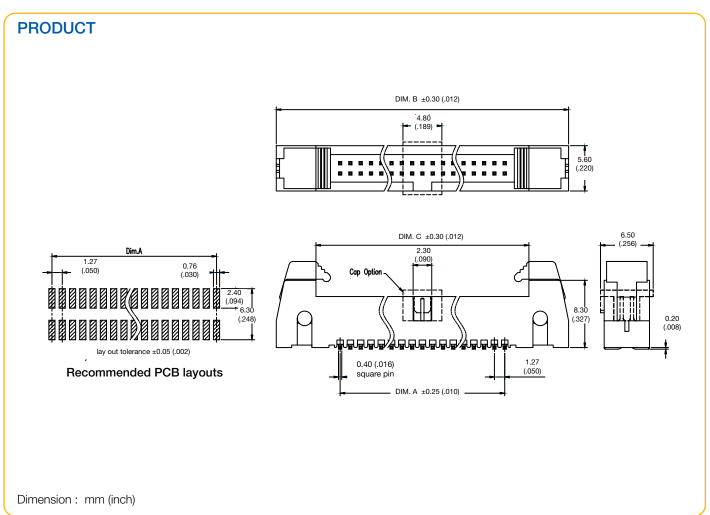
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MINITEK 127™ Vertical SMT Eject Headers





BASE PART NUMBER	PAGE		
00001111	4 5		
20021111	4 - 5		
20021112	6 - 7		
20021121	8 - 9		
20021122	10 - 11		
20021211	14 - 15		
20021212	16 - 17		
20021221	18 - 19		
20021311	20 - 21		
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20021512	32 - 33		
20021521	30 - 31		
20021611	34 - 35		
20021612	36 - 37		
20021621	38 - 39		
200218xx	12 - 13		
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