

Minitek® Product Presentation

Basics Portfolio



Agenda



- 1. Value Proposition
- 2. Product Overview
- 3. Product Specifications
- 4. Features & Benefits
- 5. Markets & Applications
- 6. Marcomm Collaterals



Value Proposition

Minitek® is the **most complete** system on the market with all types of headers and receptacles.

Minitek® solution is available for board-to-board and wire/cable-to-board connectors and is fully intermateable that makes the solution **modular**.

Minitek® has also 2.00mm pitch not only the 2.54mm, this allow to reduce the space needed on the Board by 38%.

Solution Overview



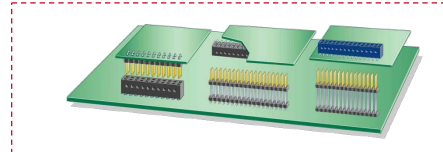


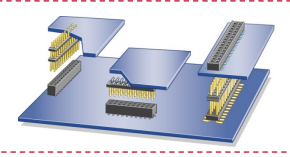
= 2.54 mm



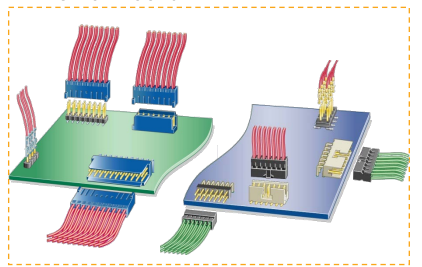
= 2.00 mm

Board-to-board

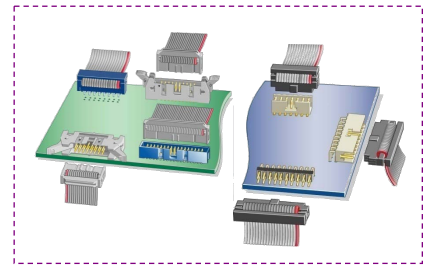




Wire-to-Board

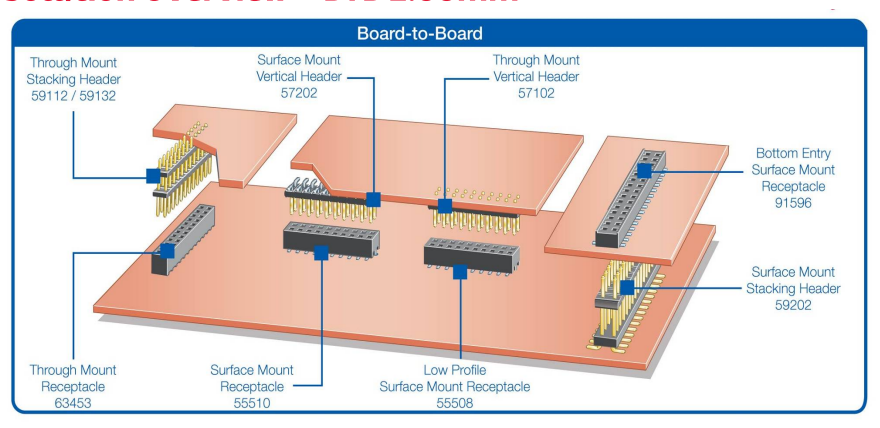


Cable-to-Board



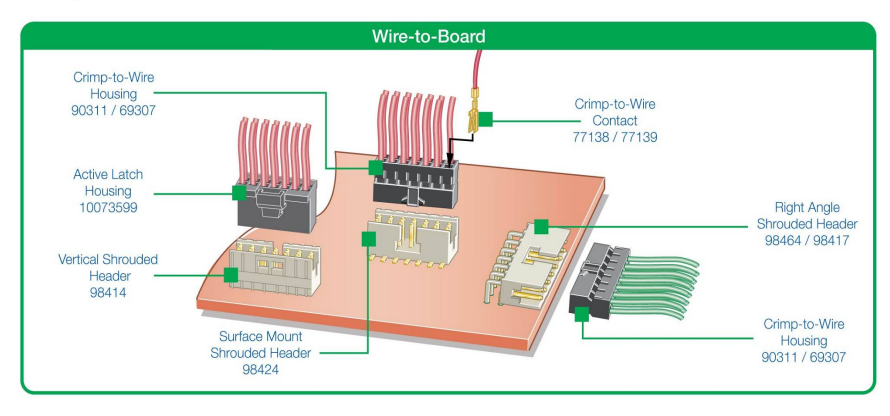


Solution Overview - BTB 2.00mm



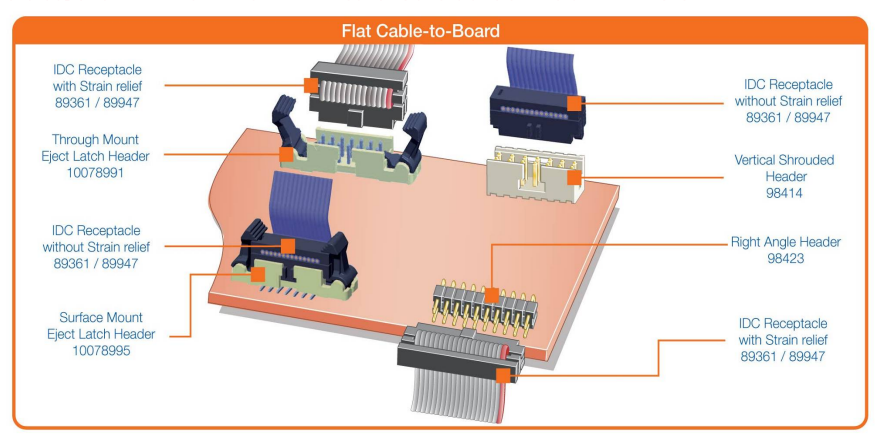


Solution Overview – WTB 2.00mm





Solution Overview - Flat Cable to Board 2.00mm



▶ Product Presentation – Minitek®



Solution Overview - Headers

Shrouded

The Minitek® product range includes PCB Card Connectors, Shrouded and Unshrouded headers and IDC/CTW receptacles. The connectors are available in surface mount, through hole, and in Pin in paste, double-row versions, in either straight or right angle orientation from 4 to 50 positions. The maximum current rating is 2A per contact.

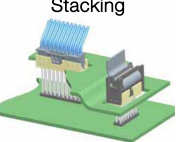
The Minitek® product range includes all the Headers:

- Unshrouded and Shrouded
- Straight and Right Angle
- Through hole and SMT
- Normal profile and Stacking

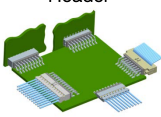
Stacking



TMT Shrouded Stacking



SMT horizontal Header



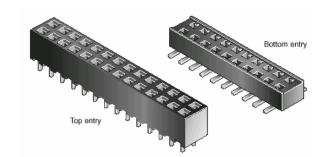
Unshrouded



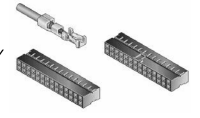
Solution Overview - Receptacles

The Minitek® product range includes all the Receptacles:

- PCB mounted
 - TMT, Top Entry, 4.5mm
 - SMT, Top Entry, 4.5mm
 - SMT, Top Entry, 2.3mm
 - SMT, Bottom Entry, 2.3mm



- 2. Crimp-to-wire
 - With / without center key



- 3. Insulation-Displacement (IDC)
 - With / without strain relief

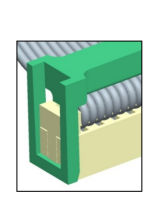


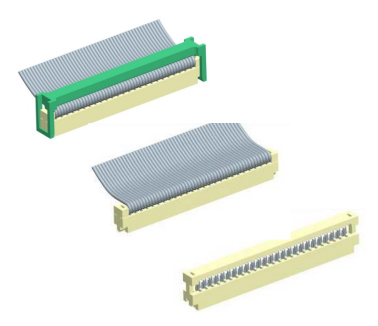


Solution Overview - Strain Relief for IDC Receptacle

The strain relief for IDC Receptacle part of the Minitek® solution has/is:

- 15 versions: 2x3 to 2x25 positions
- No modification to IDC and cover needed (backwards compatible)
- Higher flat cable retention
- Less risk of destruction during extraction







Solution Overview - Header Pin-in-Paste

Product range:

Unshroud Vertical: 10075024

Unshroud R/A: 10072353

Shrouded Vertical: 10075025

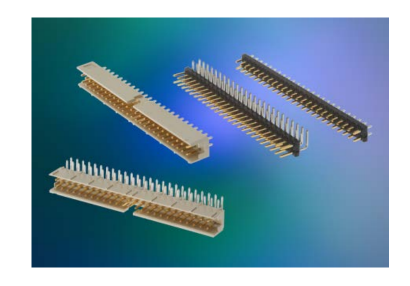
Shrouded R/A: 10072354

Unshroud Stacking: 10075663

Application specifications:

Vertical: TA-896

■ R/A: TA-895





Product Specifications

Product Facts

Conectors with 2.00mm centerline
Dual row 2 – 50 pos
Straight header utilizes a 1.5mm low profile
design
High density design saves PCB spaces
Standoffs foe easy PCB cleaning.

0.5mm square drawn wire pin provides

Performance Characteristics

smooth mating surfaces

Current rating: up to 2A Insulation resistance: 1000 M ohm min Voltage rating 650V Durability 100 cycles

Tool Information

OT° Range: -55° to 125°

Manual flat cable cutter: HT209 Hand Press: QP-104

Hand Tool: RCY 21152 & RCY 21152

Specifications

Pitch 2 mm
 Pin Count Dual row 2 – 50 pos

Mating direction Vertical & right angle

Current rate/contact 2A max.

Material (Cable Receptacle)

HousingTerminal

Material (header)

Housing Thermoplastic UL94V-0
Terminal Phosphor Bronze / Brass Alloy

Thermoplastic UL94V-0

Phosphor Bronze / Brass Alloy

Technical Documents

Product spec: DPS-12-011

GS-12-163 BUS-12-115

Technical Applications: TA895













Features & Benefits

Features	Benefits	
Modular System	Everything intermateable	
2.00mm pitch available	38% less board space compared with 2.54mm	
Lowest Profile Eject Latch Header	Meets your specific design requirements	
Lowest coplanarity at 0,1mm	Facilitates automatic placement	
Standoffs designed	Make easy the cleaning of the PCB	
0.5mm square drawn wire pin	Provides four smooth mating surface	
High Raw Material temperature range	Withstands reflow soldering process	

Product Presentation – Minitek®

FCI

Main Markets & Applications

Industrial, Instrumentation & Medical









Consumer market



Communications market



Data market









▶ Product Presentation – Minitek®

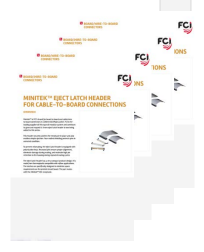
Marcomm Collaterals

Available on FCI.com:

Technical Data Sheets

Product Specifications





FCJ	PRODUCT SPECIFICATION	DPS-12-011	
TITLE		7AGE 1 of 10	H
MINITEK II CONNECTORS		KH LEE	6 OCT 2006
		CLASSIFICATION UNRESTRICTED	

1. SCOPE

holes and available in vertical and right angle applications. This specification is intended to cover the performance and evaluation conditions of the connector.

2. MATERIAL & FINISH

Overall 1.27 um Min Nickel undernlate Overall 1.27 um Min Nickes underplate
Solder tail - (a) 1.5-7.6 um Min Tinil, ead (85/15) plating
(b) 2.54 um Min 100% matte tin
Contact area - (a) 0.76 um Min Au
(b) 0.38 um Min Au
(c) 0.20 um Min Au

Flammability: UL 94V-0

Flammability: UL 94V-0

2.3 Header Pin

Product Presentation – Minitek®

Marcomm Collaterals

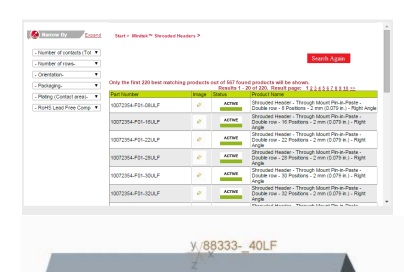
Available on FCI.com:

■ Part Numbers & Drawings

■ 3D Views



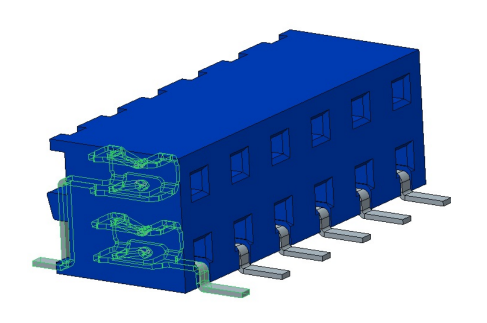
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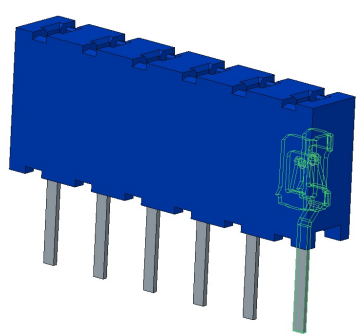


Coming soon!

FCI

VCC single row TMT and HCC double row SMT





Product Presentation – Minitek®



THANK YOU



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