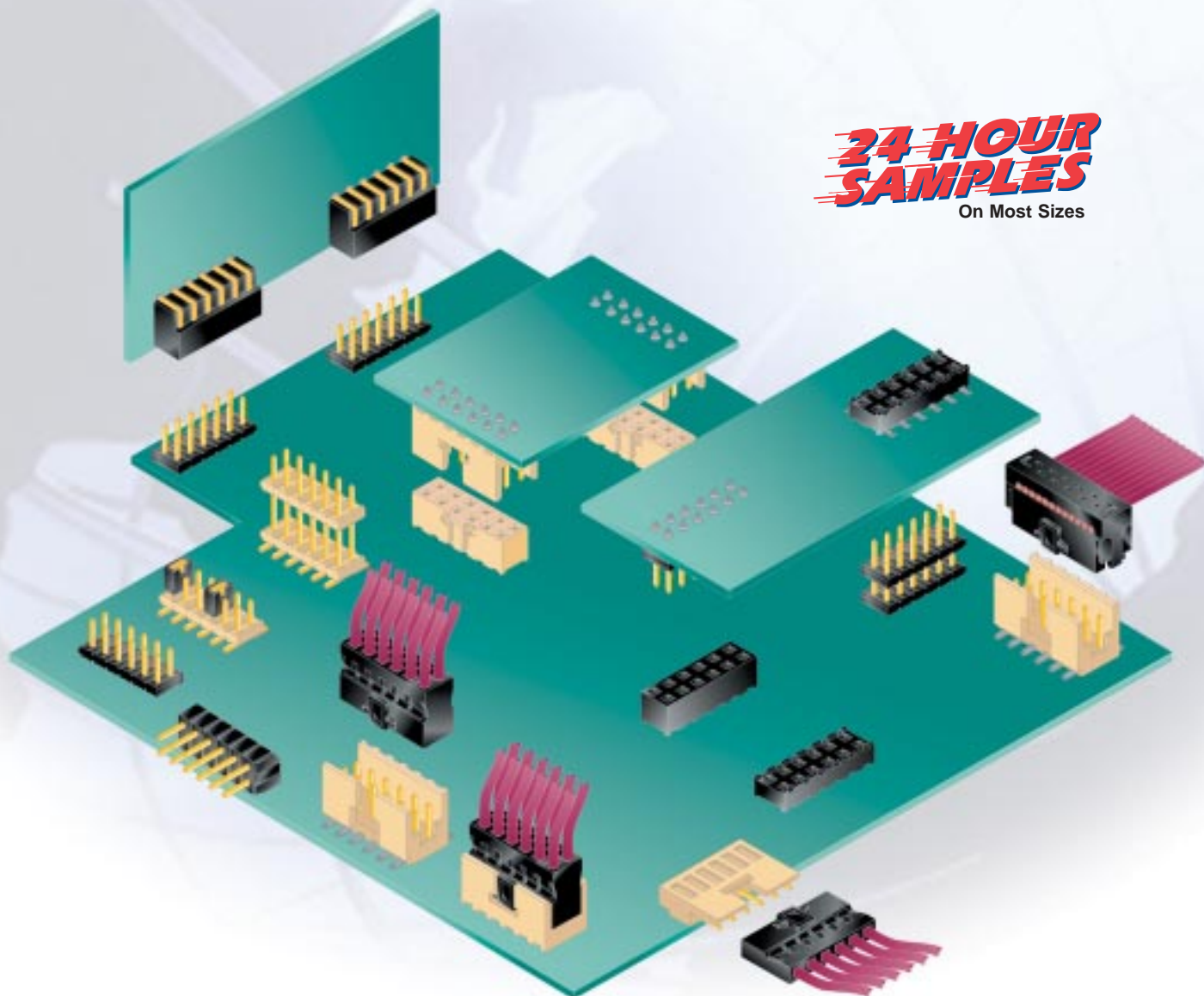


Minitek

2mm Connector Family

Web Catalog Companion

24 HOUR
SAMPLES
On Most Sizes

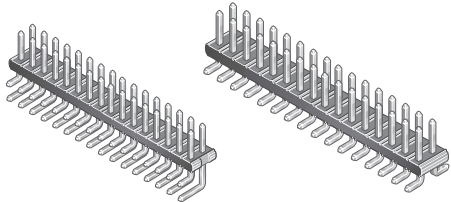
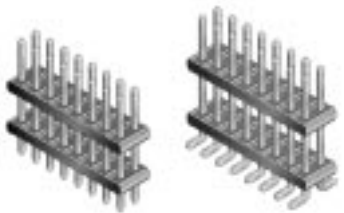
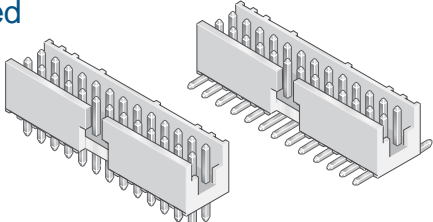
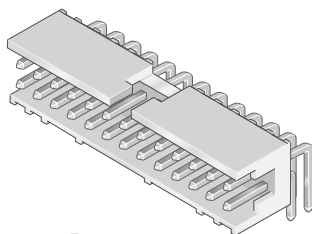
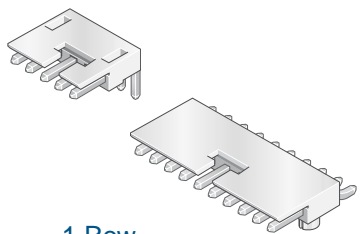
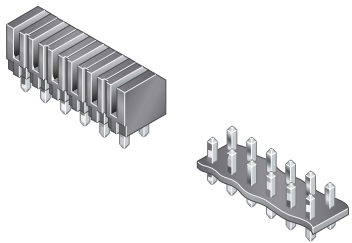


Minitek 2mm

Headers

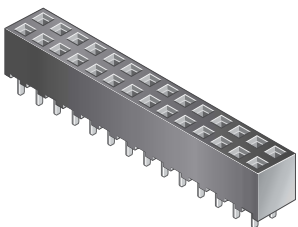
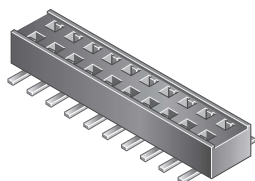
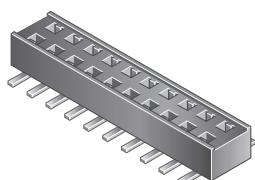
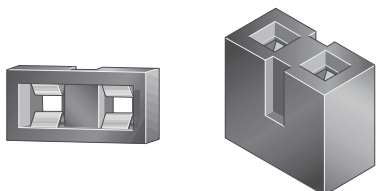
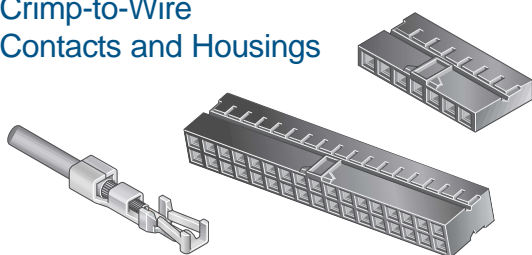
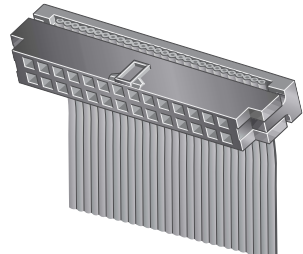
Features

P/N Series

Unshrouded 	<ul style="list-style-type: none"> Choice of 2mm or 4mm mating posts 3 plating choices Drawn wire posts with four smooth mating surfaces 	Through-Hole Vertical Through-Hole Right Angle Low Profile Through-Hole Right Angle Standard Surface-Mount Vertical	57102 98423 58102 57202
Unshrouded Stacking 	<ul style="list-style-type: none"> High temperature plastic housing Polarization and retention options Application specific stack heights 	Through-Hole 2.5mm Tail Through-Hole 3.0mm Tail Surface-Mount	59112 59132 59202
Shrouded Vertical  2 Row	<ul style="list-style-type: none"> Latching keyway assures proper alignment and friction retention 	Through-Hole Surface-Mount	98414 98424
Shrouded Right Angle  2 Row	<ul style="list-style-type: none"> 4 wall housing prevents mis-mating Low profile 3 plating choices Drawn wire posts with four smooth mating surfaces 	Through-Hole	98464
Shrouded Right Angle  1 Row	<ul style="list-style-type: none"> High temperature plastic housing 	Through-Hole Surface-Mount With locating posts	91269 95000
Low-profile on Pin Carrier 	<ul style="list-style-type: none"> Zero stack height Stackable end to end 		94268

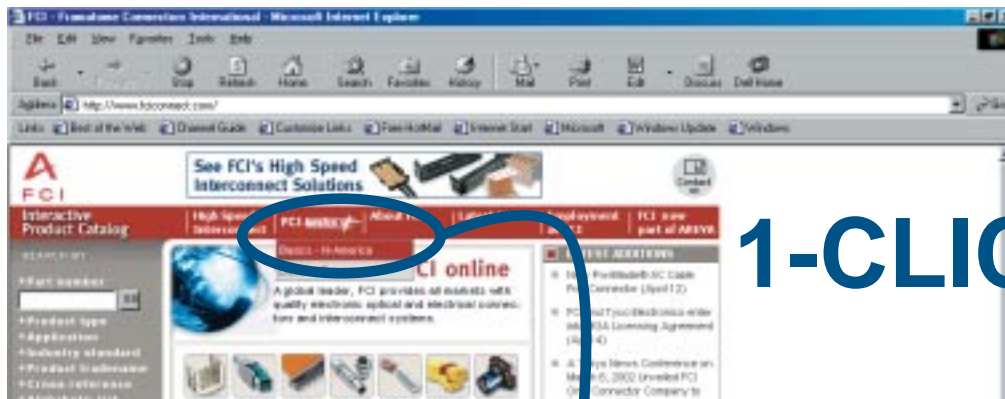
Receptacles

Features

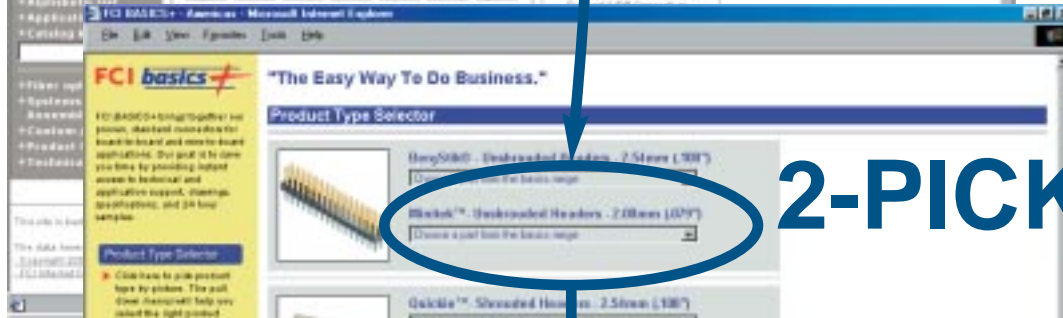
Through-Hole 	<ul style="list-style-type: none"> • Dual beam contact design for added reliability • 3 plating choices • High temperature plastic 	4.5mm high	63453
Surface-Mount Top Entry 	<ul style="list-style-type: none"> • 5 height choices • Same features as above 	4.5mm high 4.0mm high with posts 3.0mm high 3.0mm high with posts 2.3mm high 2.3mm high with posts 2.1mm high 2.1mm high with posts	55510 92086 91802 92911 55508 92090 92844 92429
Surface-Mount Bottom Entry 	<ul style="list-style-type: none"> • Bottom entry design for close PCB stacking • Same features as above 	2.3mm high 2.3mm high with posts	91596 91673
Jumpers 	<ul style="list-style-type: none"> • Inverted contact design maximizes wipe on 2mm and 4mm posts 		86730
Crimp-to-Wire Contacts and Housings 	<ul style="list-style-type: none"> • Center key option can assure proper alignment and friction retention • Dual beam contact design for added reliability • 2 plating options 	Contacts 26-30 AWG 32-36 AWG Housings Single row Single row with center key Double row Double row with center key	77138 77139 69305 90312 69307 90311
Ribbon Cable Connectors 	<ul style="list-style-type: none"> • Early engagement contacts • Center key option can assure proper alignment and friction retention • 2 plating options • Single-piece design reduces cable assembly costs 	30µ" Gold Plating Flash Gold Plating	89947 89361

FCI *basics*

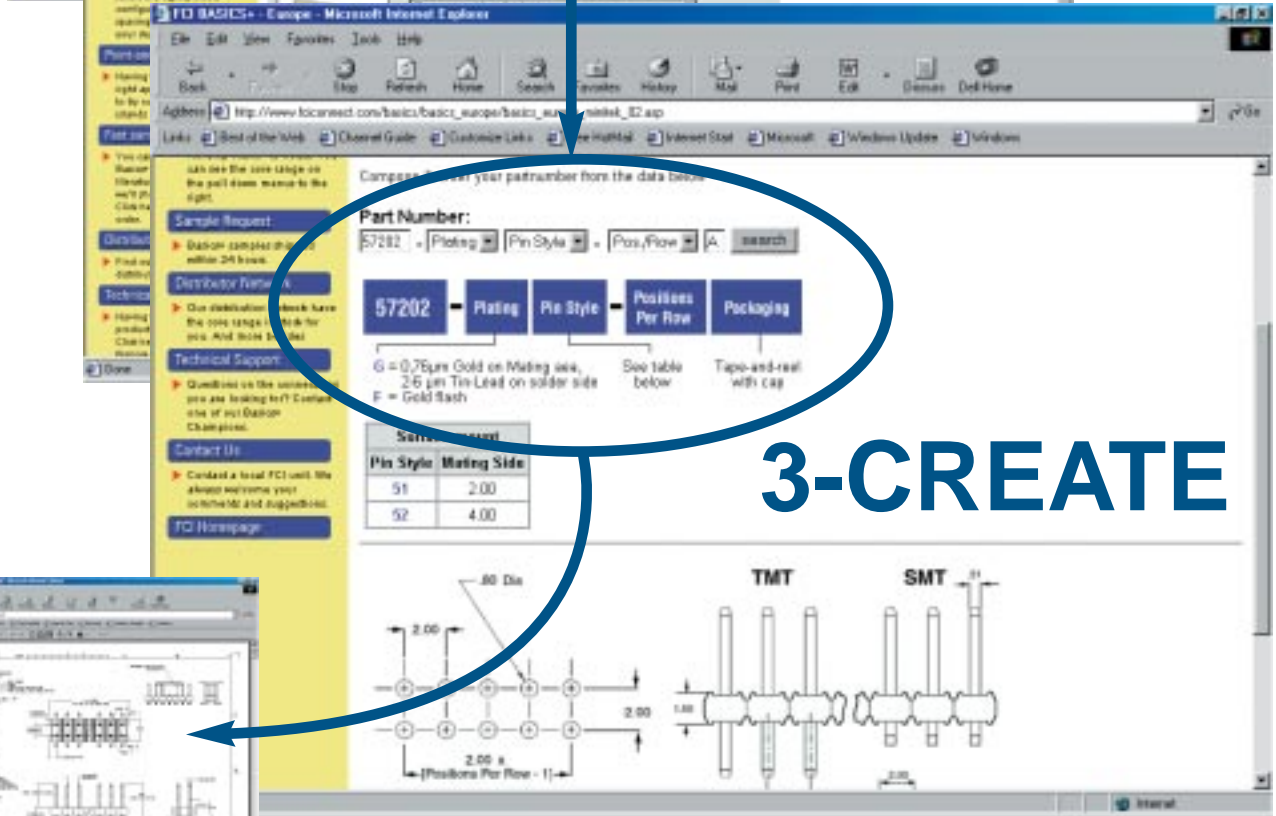
"The Easy Way to Do Business"



1-CLICK



2-PICK



3-CREATE



www.fciconnect.com