

Search Results

- Evaluate
  - FAQ's
- Design a Solution
  - Part Drawings
  - PDFMini-Com FJ ..
  - DXFMini-Com FJ ..
  - ZIP-MINCOM FJ ..
  - DWG-Mini-Com FJ ..
- How to Buy
  - Bill of Material
  - Favorite Products List
  - Locate Distributor
- Install & Maintain
  - Installation Instructions
  - PDFVisual Fault ..
  - PDFMini-Com FJ ..
  - Stripping Templates
  - PDFMini-Com FJ ..

Home > Products Overview > Search Results >

Current refinements (click  to remove) Search Tips  Within Results

 Text Search: 'FJJSMM50CIW'

Your search criteria matched only one product, shown below


## FJJSMM50CIW



- TIA/EIA604 FOCIS-6 compliant connectors
- Exceed TIA/EIA568-B.3 requirements
- Insertion loss: 0.35dB average (50/125 μm), 0.3dB average (62.5/125 μm)
- Return loss: >20dB
- Pre-polished mechanical crimp termination eliminates polishing and adhesive, reducing installation time by 70% over field polish FJ ® Jack Modules
- Non-optical disconnect maintains data transmission under tensile loads for jacketed cable
- Mechanical crimp cable retention consistently provides higher than industry standard cable retention
- RJ45 small form factor duplex jack module – double the port density in one module space
- *Mini-Com*® Jack Modules snap in and out of all *Mini-Com*® telecommunications room products and work area outlets
- Each duplex jack module includes housing, cover, two ferrule assemblies with pre-polished fiber stubs, two crimp sleeves, one boot for 900 μm buffered fiber, one boot for 3mm jacketed

cable, and one dust cap

- Can be clearly identified with labels and icons
- Fiber cable type: tight-buffered only
- Fiber cable size: 900 μm tight-buffered fiber or 3.0mm jacketed cable
- For 250μm coated fiber termination, use 250 micron fiber build -up tube kit or fan-out kits
- Ferrule type: 2.5mm zirconia ceramic (highest durability for repeated matings)
- FJ® *Opti-Crimp*® Jack Modules and crimp tool allow visual verification of optimal continuity during crimp termination with the FVFLY visual fault locator and FVFLPCY patch cord (included in FJMVKIT termination kit)
- Use *Opti-Crimp*® Termination Kit (FJMVKIT)

Part Number	FJJSMM50CIW
RoHS Compliancy Status	Compliant
Part Description	FJ® <i>Opti-Crimp</i> ® 50/125μm Multimode Duplex Fiber Optic Jack Module with phosphor bronze split sleeves for 3.0mm jacket cable or 900μm tight-buffered fiber installation.
Product Type	FJ® Jack Modules
Color	Off White
Fiber Compatibility	50/125μm
Fiber Cable Size	3mm or 900μm
Fiber Cable Type	Tight-buffered only
Fiber Type	Multimode
Termination Style	Pre-Polished Crimp
Ferrule Type	Zirconia Ceramic
No. of Module Spaces	1
Pricing Description	FJ Crimp Jack Module 50 μm for 3mm Jacketed Cable or 900 μm Buffered Fiber IW
Min. Order UOM	PC
Min. Order Qty.	1
BOM Qty. (# of Pkgs.)	<input type="text" value="0"/>
Add to Favorite Product List	

Please [register](#) to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.