

Search Results

Evaluate

- FAQ's

Design a Solution

- Part Drawings  
- PDF-Fiber Optic ..

How to Buy

- Bill of Material  
- Favorite Products List  
- Locate Distributor

Home > Product On-Line Catalog > Search Results >

Current refinements (click  to remove) Search Tips 

 Text Search: 'F98D5-5M2Y'

Your search criteria matched only one product, shown below

F98D5-5M2Y



- Pass all TIA/EIA-568-B.3 performance requirements
- FOCIS-5 compliant
- 100% factory inspected end face geometry (SC, ST, and FJ® end faces are 100% inspected in compliance with Telcordia GR-326-CORE, Issue 3)
- Insertion loss per mated pair: 0.50dB typical; 0.75dB max.
- 8-degree APC polish (55dB minimum Return Loss) on singlemode MTP\* and UPC polish (55dB minimum Return Loss) on singlemode SC and ST satisfy high-speed network application requirements
- Factory terminated and 100% tested for insertion loss and return loss
- Insertion loss and return loss data recorded for every singlemode cable assembly
- Lifetime traceability of test data to a Q.C. number on each cable assembly

\*MTP is a registered trademark of US Conec Ltd.

• Part Number	F98D5-5M2Y
• RoHS Compliance Status	Compliant
• Note	F98D5-5M2Y replaces F98D5-5M2
• Part Description	Female MTP* to female MTP* 8-fiber interconnect cable assembly (one female MTP* connector on each end on ribbon interconnect cable) – 9/125µm. Outside diameter: 5mm x 2.5mm.
• Product Type	MTP* Interconnect Cable Assemblies
• Length (m)	2
• Fiber Compatibility	9/125µm
• Fiber Type	Singlemode
• Cable Color	Yellow
• Cable Type	Duplex
• CE Compliant	No
• Connector 1 Type	MTP* Connector
• Connector 2 Type	MTP* Connector
• End Configurations	MTP* to MTP*
• Fiber Count	8
• Pricing Description	PC 8-Fiber Singlemode MTP*-MTP* 9µm 2m
• Min. Order UOM	PC
• Min. Order Qty.	1
• BOM Qty. (# of Pkgs.)	<input type="text" value="0"/>
• Add to Favorite Product List	<input type="checkbox"/>

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