

Industries

Solutions

Services Software **Products** 

**Partners** 

Support

About Us

-Search-

Entire Site

## Search Results

## Evaluate

- FAQ's

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: 'FRH9S3-R5M02'

Your search criteria matched only one product, shown below

## FRH9S3-R5M02



- Pass all TIA/EIA-568-B.3 performance requirements
- 100% factory inspected endface geometry in compliance with Telcordia GR-326-CORE, Issue
- Insertion loss per connection: 0.10dB maximum (multimode and singlemode)
- Return loss: 40dB minimum, PC polished (multimode); 58dB minimum, UPC polished (singlemode)
- Standard grade to reference grade riser (OFNR) rated cable assemblies are available in 2 meter lengths in multimode (10Gig™ OM3 50μm and OM1 62.5μm) and singlemode (OS1/OS2 9µm) fiber types for link testing and diagnostic troubleshooting flexibility
- Factory terminated and 100% tested for insertion loss and return loss; data recorded and supplied with each reference cable assembly
- Provide superior measurement capability to maximize link reliability
- Controlled ferrule endface geometry is documented and supplied, assuring repeatable high. performance physical contact of fiber connectors under test
- Hybrid reference cords are available for use in testing permanent links with connectors that differ from test set connectors
- Reference quality connectors on both ends of cable assembly allow both ends to be used to mate to the permanent link for loss measurements
- Opti-Core® Fiber Optic Reference Cable Assembly Kits are also available for in-field qualification of reference cord for test use

- Opti-Cored Tiber Optic Reletence Cable Assembly Rits are also available for in-lief qualification of reference cord for test ase	
Part Number	FRH9S3-R5M02
<ul> <li>RoHS Compliancy Status</li> </ul>	RoHS directive is not applicable
■ Note	Intended for use in fixed installations which are outside the scope of RoHS
Part Description	Hydra Reference Cable Assembly, 9µm, SM, Standard Grade SC to Reference Grade MTP* Female, 2mm jacketed cables
Pricing Description	HYDRA REF CBL ASSMY, 9µm, SM, STD GRD SC TO REF GRD MTP FMLE, 2M
Min. Order UOM	PC
Min. Order Gty.	1
BOM Qty. (# of Pkgs.)	0
Add to Favorite Product List	

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.