

Industries

Solutions

Services

Software

Products

Partners Support

About Us

-Search-

Entire Site

Search Results

Evaluate

- FAQ's

Design a Solution

- Catalog Cut Sheet
- PDF-FR2XSL-RLM02
- Part Drawings
- PDF-OPTICORE Ref ..
- Specification Sheets
- PDF-Opti-Core Re ..

How to Buy

- Bill of Material
- Favorite Products List
- Locate Distributor

Home > Product On-Line Catalog > Search Results >

Current refinements (click M to remove) Search Tips @ ▼ Text Search: 'FR26S2-RLM02'

Your search criteria matched only one product, shown below

FR26S2-RLM02



- 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
- Onti-Core® Fiber Ontic Reference Cable Assembly Kits are also available for in-field qualification of reference cord for test use

• Opti-Cores Fiber Optic Reference	Cable Assembly Kits are also available for in-field qualification of reference cord for test use
Part Number	FR26S2-RLM02
 RoHS Compliancy Status 	RoHS directive is not applicable
■ Note	Intended for use in fixed installations which are outside the scope of RoHS
Part Description	Duplex standard grade ST to reference grade LC multimode reference cable assembly, riser rated 2mm jacketed cable — 62.5/125µm.
Length (m)	2
Pricing Description	Dupl. std. grade ST to ref. grade LC mm 62.5µm ref. cable, 2mm riser, 2m
Min. Order UOM	PC
■ Min. Order Gty.	1
BOM Gty. (# of Pkgs.)	0
 Add to Favorite Product List 	

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