

Search Results

- Evaluate
 - FAQ's
- Design a Solution
 - Part Drawings
 - PDF-Pre-Terminat ..
- 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: 'F612D3-NM3Y'

Your search criteria matched only one product, shown below

F612D3-NM3Y



Fan-Out Cords – Multimode 62.5/125µm (OM1)

- Pass all TIA/EIA-568-B.3 performance requirements
- Insertion loss per connection: 0.10dB typical; 0.30dB maximum
- Pigtalled (open) end allows quick high performance field fusion splice during installation to provide the lowest installed cost
- 900µm tight-buffered fibers break out to terminated colored buffers for quick and easy identification of separate channels for accurate installations
- Factory terminated and 100% tested for insertion loss
- Insertion loss data recorded for every multimode fan-out cord
- Lifetime traceability of test data to a Q.C. number on each fan-out cord
- Highest quality flame retardant fiber optic cable with tight-buffered coating on each optical fiber

• Part Number	F612D3-NM3Y
• RoHS Compliance Status	Intended for use in fixed installations which are outside the scope of RoHS
• Note	F612D3-NM3Y replaces F612D3-NM3
• Part Description	SC to pigtail 12-fiber fan-out cord (twelve SC connectors on one end and open on the other end on distribution cable) – 62.5/125µm.
• Product Type	Fan-Out Cords
• Length (m)	3
• Fiber Compatibility	62.5/125µm
• Fiber Type	Multimode
• Cable Color	Orange
• Cable Type	Duplex
• CE Compliant	No
• Connector 1 Type	SC Connector
• Connector 2 Type	Pigtail
• End Configurations	SC to Pigtail
• Fiber Count	12
• Flammability Rating	Riser (OFNR)
• Pricing Description	PC 12-Fiber mm 12SC-Open 62.5µm 3m
• 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.