



## Fiber Optic Patch Cables

- Clad dimension: 125µm
- Attenuation and bandwidth: 10 GB

Core Dim.

ight Buffer SM

62.5 µm MM

13U468		LENGTH   15m   20m   30m   40m   10m   1					
	Fiber Optic Connector Type			Item	20m Item	30m Item	Item
		igth Patc	h Cables				

			LENGTH					
Fiber Optic Connector Type	Core Dim.	Jacket Color	1m Item No.	2m Item No.	3m Item No.	5m Item No.	10m Item No.	
Patch Cables								
LC/LC	9	Yellow	13U509	13U510	13U511	13U498	13U512	
	50	Aqua	13U463	13U464	13U465	13U466	13U467	
	62.5	Orange	13U421	13U422	_	_		
	9	Yellow	13U515	_	_	_		
LC/SC	50	Agua	13U468	13U469	_	_	_	
_	62.5	Orange	13U433	13U434	13U435	13U436	13U437	
LC/ST -	50	Agua	13U472	_	_		_	
LU/51 -	62.5	Orange	13U427	13U428	13U429	13U430	13U431	
SC/SC -	9	Yellow	13U519	13U501	_	_		
36/36 -	62.5	Orange	14C133	_	_	_	_	
SC/ST	9	Yellow	13U520	_	_	_	_	
OT/OT	9	Yellow	13U521	_	_	_	_	
ST/ST -	62.5	Orange	14C123	14C124		_	14C127	

## 5ZDD5

Attenuation .0 dB/km @ 1310 and 1560 Nanometers

1.0 dB/km @ 1300 Nanometer

## **Fiber Optic Cable**

- ANSI/TIA/EIA 568B.3
- UL and C-UL Listed
- RoHS Compliant
- Operating temp.: -20° to 70°C
- 1000-ft. rolls

12 Item No.

Item No.

5ZDD5

5ZDE1



Type OFNP, CSA FT-6 cables feature black plenum-rated FEP jackets. Tight buffered fibers are easy to handle and strip for connection; sub-units are numbered for interdification. Designed for intrabuilding and interbuilding high speed voice or data communications backbone.



Description	Mfr. Model	Item No.
IDEAL		
Fiber Optic Test Kit, Power Measurement In dBm and W, Loss Display In dB, Four Wavelength MM/SM Light Source	33-931	6KJU4
Fiber Fault Finder, Finds Breaks, Faulty Splices and Crimps Poor Components or Connections for Fiber Cable, Visually Identifies and Locates Faults in Fiber Optic Cabling, 2.5mm Universal Adaptor for All ST, SC and FC Connectors, Useful Over a Distance of 5km (3 miles), Up to 80 hours of Operation, Ruggedised Aluminium Body	VFF5	6LFY3
Hubbell Premise Wiring		
Fiber Visual Fault Locator Kit, Fiber Terminations and Breaks, 1.25MM and 2.5MM Ferrule Adapters	OFVFLKT1	22LV15
Fluke Networks		
Fiber Optic Cleaning Supplies, Fiber Optic Cleaning, Solvent, Swabs and Cube	NFC-KIT-BOX	12N847
Fiber Optic Cleaning Supplies, Fiber Optic Cleaning, Solvent, Swabs, Cube and Case	NFC-KIT-CASE	12N848
Visual Fiber Optic Fault Locator, Visible Light Source That Helps Trace Optical Fibers, Check Fiber Continuity, And Find Faults Such as Breaks, Bad Splices, and Tight Bends In Fiber Optic Cable	VisiFault	2EHV6
Basic Fiber Verification Kit (MM), Verify Optical Loss and Power Levels	FTK1000	4AZZ3
Fiber Optic Tester, Fiber Optic Video Inspection, Allow Tier 2 Certification, Detects (850/1300nm) Multimode and (1310/1550nm) Single Mode Wavelengths, Locate Connections and Faults, Measure Loss and Reflectance	OFP-Q-ADD	54DV48
Fiber Optic Tester, Fiber Optic Video Inspection, Extended Single Mode Distance Range to 130km, Fiber Optic Loss, OTDR Testing and Fiber End Face Inspection, Versiv(TM) Modular Design Supports Copper Certification	CFP-Q-ADD	54DV49
Fiber Optic Fault Locator, Fiber Troubleshooting, Fills The Gap Between a VFL and An OTDR, VFL Simplicity, Identify Live Fiber, Provide Distance and Power Information On High Losses, Breaks At The End of The Fiber	FQM-100-M	54DV52
Fiber Optic Fault Locator, Fiber Troubleshooting, Works On Multimode Fiber, 9/125micron m and 62.5/125 micron m, Locate Severe Bends, High- Loss Splices, Breaks and Dirty Connectors In Single Mode Fiber, Change The Index of Refraction (IOR) to Improve Fiber Length Accuracy	FQM-100-M-VFL	54DV53
Fiber Optic Fault Locator, Fiber Troubleshooting, Fills The Gap Between a VFL and An OTDR, VFL Simplicity, Identify Live Fiber, Provide Distance and Power Information On High Losses, Breaks At The End of The Fiber	FQM-M	54DV54
Fiber Optic Fault Locator, Fiber Troubleshooting, Fills The Gap Between a VFL and An OTDR, VFL Simplicity, Identify Live Fiber, Provide Distance and Power Information On High Losses. Breaks At The End of The Fiber	FQM-SFP-M	54DV55