Test Jumper Kit (TJK)





Applications

- Link-loss Testing
- Continuity Testing
- Equipment Calibration
- Product Demonstrations
- Training Aid
- Research and Development Reference Fiber

Key Features & Benefits

- Optional Rugged Case Protects Jumpers During Use and Transit
- Variety of Fiber and Connector Types Available
- Simplex, Duplex, and Multi-fiber Configurations Available

Overview

OptiConcepts Test Jumper Kits offer convenience by providing all necessary reference jumpers and adapters required for connector testing in one unit. The kits can be housed in a compact, light-weight, rugged carrying case. Various connector styles and fiber types are available. Our Test Jumper Kits include simplex, duplex, and multi-fiber options for a complete testing solution.

Specifications

Fiber Type: Single-mode, Multimode 50/125um Laser Optimized Capable, Multimode 62.5/125um, 10Gig Jumper Length: 3 meters (10 ft) Temperature Range: -40° to 122°F (-40° to 50°C) Humidity: 0 to 95% Connector Type: FC, SC, ST, LC, MTRJ, MPO/MTP – Ultra and Angled Varieties (other styles available upon request)

Test Jumper Kit (TJK)

Ordering Information

TJK Standard Part Number Configuration								
TJK-ABC-D [PN Example: TJK-11S-S – FC/FC, Single-mode Simplex]								
A)	Test Equipment Connector Type							
	FC=1 FC/APC=2	SC=3	SC/APC=4	ST=5	LC=6	LC/APC=7	MTP Non-Pin=8	MTP Pinned=9
B)	3) <u>Second Connector Type</u>							
	FC=1 FC/APC=2	SC=3	SC/APC=4	ST=5	LC=6	LC/APC=7	MTP Non-Pin=8	MTP Pinned=9
C)	Fiber Type							
	Single-mode=S 50um Multimode=			62.5um Multimode=6			10Gig=A	
D)	Fiber Count							
	S=Simplex	D=Duplex		V=12 Fiber		V	V=24 Fiber	

Quality Statement

OptiConcepts is committed to providing high quality, easy to use test equipment by integrating customer needs into world class engineered products and systems.



designed and built in America OptiConcepts, Inc • PO Box 1170 • Valdese, NC 28690 • Tel: 828.320.0138 • www.opticoncepts.com © 2018 OptiConcepts, Inc • All other trademarks are property of their respective owners • LIT-116B