NetKey® Fiber Optic Adapter Modules

specifications

LC, SC and ST fiber optic adapters have integrated panel retention clips and are TIA/EIA-604 compliant or compatible. Each simplex adapter will connect one connector pair in one module space and each duplex adapter will connect two LC connector pairs in one module space. LC fiber optic adapters and adapter modules include phosphor bronze split sleeves for OM1 or OM2 multimode applications or zirconia ceramic split sleeves for OM3 multimode or singlemode applications.



technical information

Standards requirements:	All adapters meet or exceed TIA/EIA-455-21 and TIA/EIA-568-C.3 requirements: LC: TIA/EIA-604 FOCIS-10 compatible SC: TIA/EIA-604 FOCIS-3 compliant ST: TIA/EIA-604 FOCIS-2 compatible	
Split sleeve material:	Zirconia ceramic: OM3 multimode adapters, OS1/OS2 singlemode adapters Phosphor bronze: OM1 and OM2 multimode adapters	
Insertion loss:	Supports the performance of connectors/patch cords	
Return loss:	Supports singlemode and multimode connector polish performance	

key features and benefits

Integrated panel retention clips:	No metal clips to become bent, damaged or lost; simplex adapter clips automatically adjust for FOCIS-3 or FOCIS-10 panel thickness variations for improved mounting
Short flange design (LC and SC only):	Improved modularity and higher density usage
Choice of phosphor bronze or zirconia ceramic split sleeves:	Provides an adapter split sleeve material option to fit specific network requirements
Adapters available in keystone modules:	System flexibility; modules are interchangeable with keystone outlets, boxes, and patch panels
Adapters and modules available in multiple colors:	Allows color-coding for network segregation

applications

 Can be used with keystone telecommunications room products and work area outlets Provides a rugged solution for LANs, public networks and fiber-to-the-desk applications



NetKey® LC Duplex Fiber Optic Adapter Module

LC duplex adapter with phosphor bronze split sleeve:

NKDLCM**

LC duplex adapter with zirconia split sleeve:

NKDLCMZ**

NetKey® SC Simplex Fiber Optic Adapter Module

SC simplex adapter with phosphor

bronze split sleeve: NKSCM**

SC simplex adapter with zirconia

split sleeve: NKSCMZ**

NetKey® ST Fiber Optic Adapter Modules

ST adapter with phosphor bronze split sleeve:

NKSTM**

NetKey® Module Multimedia Panel – 6 port

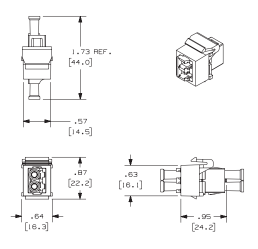
Unloaded panel accepts up to six NetKey® Modules:

FKP6

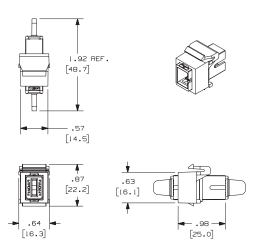
** Substitute for module color BL = Black EI = Electric Ivory IG = International Gray IW = Off White WH = White

AQ = Aqua

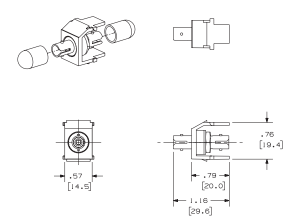
NetKey® Fiber Optic Adapter Modules



NKDLCM**
Shown without dust caps



NKSCM**
Shown without dust caps



NKSTM**

** Substitute for module color BL = Black, EI = Electric Ivory, IG = International Gray, IW = Off White, WH = White

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

0004700001 6100-R 6313 F709034706 F709722200 F709730000 F718183204 F727403500 F727752800 8119 9440F20-27S-190 944-120-6001 9441F10SL-3S 9444W28-21S 9444W36-10S 9446F10SL-4S 9446W20-16S 953-101-5310-P 954-101-57202B A0270169 12-9122 12-5702 AX101713 AX102420 AX103923 AX104024 AX104193 AX104230 AX104562 AX105203-B25 AX105205-S1 EHSC2M 17-300800 181-011-126 181-011-S 181-057-126 HRFC-R2(40) NKSOPBUY 20500002116 2064996-1 20800001065 2170 9132 2612 2620 9291 9440F16-10S 9440F20-18S 9446F16-10S-190 953-106-50231