# NetKey® Fiber Optic Patch Cords and Pigtails – Riser (OFNR)



Fiber optic patch cords include duplex LC, SC, ST and duplex MT-RJ connectors on both ends. Fiber optic pigtails include simplex LC, SC and ST on one end and open (unterminated) on the other end. Patch cords and pigtails meet requirements of TIA/EIA-568-C.3-1. The fiber connectors are FOCIS compliant or compatible and meet the requirements of TIA/EIA-455-21A.



## technical information

Standards requirements:	Compliant with:	TIA/EIA 568-C.3-1 and ISO/IEC 11801 IEC-61754-7 (international) TIA-604-5 (FOCIS-5) UL 1666 (OFNR) flame ratings					
Fiber size and type:	Patch cords and pigtails include laser optimized OM3 fiber or OM1, OM2, or OS1 fiber in:	900µm tight-buffered fiber 1.6mm or 3.0mm duplex zipcord jacketed cable 1.8mm duplex zipcord jacketed cable					

## key features and benefits

100% performance tested	Assures that patch cords and pigtails are standard compliant					
Riser rated jacket	Meets UL 1666 (OFNR) flame rating for standard compliant safety					
Q.C. identification label	Quality control reference provides lifetime traceability of test data					

## applications

- Provide interconnect and cross-connect of applications in entrance facilities, telecommunications rooms, data centers and at the desk
- Support network applications to interconnect pre-terminated cassettes in main distribution, horizontal distribution and equipment distribution areas
- Riser rated patch cords support installations that require this flame rating in specific environments

## NetKey® Riser (OFNR) Fiber Optic Patch Cords

LC to LC duplex,

1.6mm jacketed: NKF^ER02L-LM\*

SC to SC duplex,

3.0mm jacketed: NKF^GR02S-SM\*

ST to ST duplex,

3.0mm jacketed: NKF^GR022-2M\*

Duplex MT-RJ to MT-RJ,

1.8mm jacketed: NKF^FR02F-FM\*

#### NetKey® Riser (OFNR) Hybrid Fiber

SC to LC duplex,

1.6mm jacketed: NKF^ER02S-LM\*

ST to SC duplex,

3.0mm jacketed: NKF^GR022-SM\*

LC to

MT-RJ duplex,

1.8mm jacketed: NKF^FR02L-FM\*

SC to

MT-RJ duplex,

1.8mm jacketed: NKF^FR02S-FM\*

ST to

MT-RJ duplex,

1.8mm jacketed: NKF^FR022-FM\*

#### NetKey® Fiber Optic Pigtails

LC to

pigtail, 900µm

buffered fiber: NKF^BN011-NM\*

SC to

pigtail, 900µm

buffered fiber: NKF^BN013-NM\*

ST to

pigtail, 900µm

buffered fiber: NKF^BN012-NM\*

Patch cord part numbers are for riser (OFNR) rated cable only

^ Substitute for fiber type:

X (OM3 - 10Gig 50/125µm)

5 (OM2 – 50/125μm)

6 (OM1 – 62.5/125µm)

9 (OS1 - 9/125µm) and

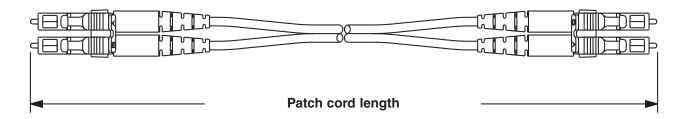
\* Substitute for length in meters:

Patch cords - 1m, 2m, 3m, 5m, and 10m

Pigtails – 1m, 2m, and 3m

# NetKey® Fiber Optic Patch Cords and Pigtails - Riser (OFNR)

## Fiber Optic Patch Cord Detail



## Ordering Information

N	K	F	5	E	R	0	2	L		L	M	0	] [1]
1	2	3	4	5	6	7	8	9	10	11	12	13	14

- 1 and 2 Product Line
  - NK = NetKey
- 3 Fiber Product
  - F = Fiber
- 4 Fiber Size
  - $5 = 50/125 \mu m$
  - $6 = 62.5/125 \mu m$
  - 9 = Singlemode
- $X = 50/125 \mu m OM3$
- 5 Cable Construction
  - $B = 900 \mu m$
  - E = 1.6 mm
  - F = 1.8mm
  - G = 3mm
- 6 Flame Rating
  - R = Riser
  - L = LSZH
- 7 and 8 Fiber Count 01 - 12 = No. of fibers
- N = Non-rated

- 9 and 11 Connectors
  - 1 = LC
  - 2 = ST
  - 3 = SC
  - L = Duplex LC
  - S = Duplex SC
  - F = MTRJ/Female
  - N = Pigtail (no connector)
- 12 Unit of Measure
  - M = Meters
- 13 and 14 Length

Length in Unit of Measure = Patch cords are available in lengths of

1, 2, 3, 5 and 10 meters.

Pigtails are available in lengths of

1, 2, and 3 meters.

Ex: NKF5ER02L - LM01 = NetKey® Fiber Optic Patch Cords, 50/125µm, 1.6mm dia., riser rated, Duplex, LC to LC, 1 meter length

## Related Products

#### **NetKev® Fiber Optic Connectors**



### **NetKev® Enclosures**



#### **NetKev® Adapter Modules**



#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-an@nanduit.com Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalaiara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference NKDS21

©2010 Panduit Corp. ALL RIGHTS RESERVED. WW-NKDS21 8/2010



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Panduit:

 NKF6FR022-FM02
 NKFXFR022-FM02
 NKF5FR022-FM02
 NKF5FR022-FM03
 NKFXFR022-FM02

 FM01
 NKF5FR022-FM01
 NKF6FR022-FM03
 NKF6FR022-FM05
 NKF6FR022-FM01
 NKFXFR022-FM05

 NKF5FR022-FM05
 NKF5FR022-FM10
 NKFXFR022-FM03
 NKF6FR022-FM01
 NKF6FR02F-FM02
 NKF6GR022-FM02

 NKF6FR022-FM10
 NKF5FR02L-FM10
 NKF5FR02S-FM01
 NKF6GR02S-SM05
 NKFXFR02L-FM05

 NKF6FR022-FM10
 NKF5FR02L-FM03
 NKF5FR02L-FM05
 NKFXFR02L-FM05
 NKFXFR02L-FM06

 NKF5FR02S-FM05
 NKFXFR02S-FM02
 NKF5FR02F-FM01
 NKF6FR02L-FM01
 NKF6FR02L-FM01
 NKF6FR02S-FM05
 NKFXFR02S-FM05

 FM01
 NKFXGR022-2M05
 NKF5FR02F-FM03
 NKF6FR02L-FM01
 NKF6FR02S-FM05
 NKFXFR02S-FM01
 NKF6FR02S-FM01

 NKFXFR02L-FM03
 NKF5FR02F-FM03
 NKF6FR02S-FM03
 NKF3FR02F-FM03
 NKFXFR02F-FM03
 NKFXFR02F-FM01
 NKF5FR02F-FM05

 NKF5FR02F-FM10
 NKF6FR02S-FM03
 NKFXFR02F-FM03
 NKFXFR02F-FM03
 NKFXFR02F-FM03
 NKFXFR02L-FM10
 NKF5FR02L-FM05

 NKF5FR02S-FM10
 NKF6FR02S-FM10
 NKF6FR02S-FM10
 NKF6FR02S-FM10</