## Opti-Core ${ }^{\circledR}$ Fiber Optic Patch Cords and Pigtails

## technical information

Fiber optic patch cords and pigtails provide interconnect and cross-connect of applications over installations in entrance facilities, telecommunications rooms, data centers and at the desk. Patch cords support network applications in main, horizontal and equipment distribution areas and are available in riser (OFNR), and low smoke zero halogen (LSZH) rated jacket materials to comply with local cabling ordinances. Pre-terminated fiber optic pigtails support fusion splice field termination applications. Fiber optic patch cords and pigtails are available in OM4, OM3, OM2, OM1, or OS1/ OS2 fiber types to meet the demands of Gigabit Ethernet, 10 Gigabit Ethernet and high speed Fibre Channel.

## application



Provide interconnect and cross-connect of applications in entrance facilities, telecommunications rooms, data centers, at the desk and network applications to interconnect pre-terminated cassettes in main distribution, horizontal distribution, and equipment distribution areas.

## construction

| Fiber count: | Simplex (1-fiber) jacketed <br> Duplex (2-fiber) jacketed zipcord <br> Tight buffered |
| :--- | :--- |
| Cable | Riser (OFNR) <br> jacket ratings: <br> Low Smoke Zero Halogen (LSZH) per: <br> IEC 60332-1-2, IEC 60332-3-24, IEC |
|  | 60754-1, IEC 60754-2, IEC 61034-2 |

Note: For hybrid cords, the SC connector is always on End B.

| opticalproperties | proper |
| :--- | :--- |
| Connector | 0.25 dB max. (Multimode - Standard IL) |
| insertion loss: | 0.15 db max. (Multimode - Optimized IL) |
|  | 0.10 db max. (Multimode - Ultra IL) |
|  | 0.35 dB max. (LC singlemode) |
|  | 0.50 dB max. (SC singlemode) |
| Connector | 20 dB min. (OM1 and OM2) |
| return loss: | 26 dB min. (OM3 and OM4) |
|  | 55 dB min. (OS1/OS2) |

physical properties

| Cable outside diameter (OD): | 1.6 mm duplex |
| :--- | :--- | :--- |
|  | 3 mm simplex |
|  | 900 micron |
| Connector cable retention: | $50 \mathrm{~N} \mathrm{@} 0^{\circ} \mathrm{C}$ |
|  | 19.4 N @ $90^{\circ} \mathrm{C}$ |
| Connector durability: | 500 cycles |
| Bend radius, minimum: | $1.6 \mathrm{~mm}: \quad 16 \mathrm{~mm}$ |
|  | $3 \mathrm{~mm}: \quad 29 \mathrm{~mm}$ |


| environmentalproperties |  |
| :--- | :--- |
| Storage and <br> shipping temperature: | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ |
| Operating and <br> installation temperature: | Riser: <br> Plenum:$\quad-20^{\circ} \mathrm{C}$ to $0^{\circ} \mathrm{C} 0^{\circ} \mathrm{C}$ |
| Plo $60^{\circ} \mathrm{C}$ |  |

## standards

Meets or exceeds ISO/IEC 11801, TIA/EIA-568-C.3, TIA-604-3 (FOCIS-3), TIA-604-10 (FOCIS-10)

Restriction of Hazardous Substances
(RoHS) Compliance:

All patch cord components meet the requirements of Directive 2002/95/EC.

## Opti-Core ${ }^{\circledR}$ Fiber Optic Patch Cords and Pigtails

## part number

Example: FZ2ERLNSNSNM005 = Fiber OM4, 2-fiber, 1.6mm cable, riser rated, LC duplex to SC duplex, standard IL, 5 meters


1 - Fiber Product
F = Fiber
2 - Fiber Type
6 = OM1 62.5/125 $\mu \mathrm{m}$
5 = OM2 50/125 $\mu \mathrm{m}$
X = OM3 50/125 $\mu \mathrm{m}$
Z = OM4 50/125 $\mu \mathrm{m}$
9 = OS1/OS2 9/125 $\mu \mathrm{m}$
3 - Fiber Count
$1=1$ fiber
$2=2$ fibers
4 - Cable Type
B $=900 \mu \mathrm{~m}$ buffer
$E=1.6 \mathrm{~mm}$
$3=3.0 \mathrm{~mm}$ (For SC to SC cords)

## 5 - Jacket Type

L = LSZH (Low Smoke Zero Halogen)
$N=$ (No Jacket) $900 \mu \mathrm{~m}$ Buffered Fiber
R = OFNR (Riser)
6 - Connector Type - End A
1 = LC
3 = SC
$\mathrm{L}=\mathrm{LC}$ duplex
S = SC duplex
7 - Connector Variant
$\mathrm{N}=$ No variant
8 - Connector Type - End B
1 = LC
3 = SC
L = LC duplex
$\mathrm{N}=$ None; pigtail
S = SC duplex

9 - Connector Variant
$\mathrm{N}=$ No variant
10 - Performance/Construction
S = Standard IL (A-B)
$\mathrm{O}=$ Optimized $(\mathrm{A}-\mathrm{B})$
$\mathrm{N}=$ Ultra (A-B)
11 - Other
$\mathrm{N}=$ No variant
12 - Unit of Length
$\mathrm{M}=$ Meters
13, 14, 15 - Length
001-050

Note: For hybrid cords, the SC connector is always on End B.

## fiber optic patch cord detail



Other options are available as follows; contact Panduit for part number:
Fiber Type: OM4+(50/125 $\mu \mathrm{m}$ Signature Core ${ }^{\text {"m }}$ )
Cable Type: 3.0 mm
Jacket Type: OFNG (General Rated)
Connector Type: ST, FC, SC/APC, E2000, MTRJ Female, FJ Jack Keyed, FJ Plug Keyed, LC Keyed, FJ Jack, FJ Plug, MTRJ Male
Performance/Construction: Optimized IL - Straight Thru (A-B), Optimized IL - Flipped (A-A), Standard IL - Flipped (A-A)
Other: Non-standard colored cable

| WORLDWIDE SUBSIDIARIES AND SALES OFFICES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PANDUIT CANADA | PANDUIT EUROPE LTD. | PANDUIT SINGAPORE PTE. LTD. | PANDUIT JAPAN | PANDUIT LATIN AMERICA | PANDUIT AUSTRALIA PTY. LTD. |
| Markham, Ontario | London, UK | Republic of Singapore | Tokyo, Japan | Guadalajara, Mexico | Victoria, Australia |
| cs-cdn@panduit.com | Cs-emea@panduit.com | CS-ap@panduit.com | cs-japan@panduit.com | cs-la@panduit.com | Cs-aus@panduit.co |
| Phone: 800.777.3300 | Phone: 44.20.8601.7200 | Phone: 65.6305.7575 | Phone: 81.3.6863.6000 | Phone: 52.33.3777.6000 | Phone: 61.3.9794.9020 |

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

## Mouser Electronics

Authorized Distributor

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

| FZ2ERLNLNSNM006 | FZ2ERLNLNSNM015 | F92ERLNLNSNM003 | FZ2ERLNLNSNM010 | F92ELLNLNSNM010 |
| :---: | :---: | :---: | :---: | :---: |
| FZ2ERLNLNSNM004 | F92ERLNLNSNM008 | F92ERLNLNSNM010 | F91BN1NNNSNM001 | FX2ELLNLNSNM001 |
| F92ERLNLNSNM006 | F92ERLNLNSNM007 | F92ERLNLNSNM001 | F92ERLNLNSNM002 | X1BN1NNNSNM001 |
| FX2ELLNLNSNM003 | F92ERLNLNSNM004 | F92ERLNLNSNM005 | FZ2ERLNLNSNM002 | 1BN3NNNSNM001 |
| F52ERLNSNSNM003 | F62ELLNSNSNM001 | F62ERLNLNSNM002 | F923RSNSNSNM003 | Z2ERLNLNONM002 |
| F52ELLNSNSNM003 | F62ERLNLNSNM001 | F92ELLNLNSNM030 | F92ERLNSNSNM002 | 2ERLNSNSNM010 |
| F52ELLNLNSNM001 | F52ELLNLNSNM002 | F62ERLNSNSNM038 | F92ELLNSNSNM002 | FZ2ERLNLNONM003 |
| FZ2ERLNSNSNM005 | F52ERLNSNSNM001 | F92ERLNSNSNM003 | F52ELLNLNSNM003 | F92ERLNSNSNM001 |
| F62ERLNLNSNM003 | F62ERLNSNSNM003 | F92ELLNSNSNM003 | F92ERLNSNSNM005 | F62ERLNSNSNM001 |
| FX2ELLNLNSNM040 | FZ2ERLNLNONM032 | FZ2ELLNLNONM049 | FX2ERLNLNONM049 | FZ2ELLNSNONM016 |
| FX2ELLNSNONM033 | FX2ERLNLNONM022 | FX2ERLNSNONM024 | FZ2ELLNLNONM022 | FX2ERLNSNONM012 |
| FX2ERLNSNONM035 | FZ2ERLNSNONM029 | FX2ERLNSNONM0 | FZ2ERLNSNONM | FX2ERLNLNONM016 |
| FZ2ERLNLNONM047 | FZ2ERLNLNONM041 | FZ2ERLNLNONM021 | FZ2ERLNSNONM003 | FX2ERLNLNONM041 |
| FX2ELLNLNONM050 | FZ2ERLNSNONM044 | FX2ELLNLNONM021 | FZ2ELLNSNONM044 | FX2ERLNLNONM046 |
| FZ2ELLNLNONM025 | FZ2ELLNLNONM017 | FX2ELLNSNONM029 | FX2ELLNSNONM045 | FZ2ERLNSNONM035 |
| FZ2ERLNLNONM026 | FX2ELLNSNONM022 | FX2ERLNLNONM019 | FZ2ELLNLNONM030 | FX2ELLNLNONM016 |
| FZ2ERLNSNONM014 | FX2ELLNLNONM048 | FX2ERLNLNONM018 | FX2ERLNSNONM046 | FZ2ELLNSNONM006 |
| FX2ERLNSNONM038 | FX2ELLNSNONM010 | FZ2ERLNSNONM043 | FX2ELLNLNONM004 | FX2ERLNSNONM003 |
| FZ2ERLNLNONM044 | FZ2ERLNLNONM036 | FX2ERLNLNONM044 | FZ2ELLNSNONM019 | FX2ELLNSNONM050 |
| FX2ERLNSNONM050 | FX2ERLNLNONM012 | FZ2ERLNSNONM034 | 4 FX2ERLNLNONM031 | 1 FX2ERLNSNONM042 |

