

NanoCore® 2 Through 32 fibers

FIBER

Product Highlights

- REACH & RoHS 2 compliant
- Made in U.S.A.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers
- 250 micron loose tube design allows for higher fiber strand counts in a smaller overall diameter cable
- Ideal for MPO (MTP®) style connectors
- Each fiber is color coded for easy identification
- Flexible and easy to handle
- Lightweight, flexible Aramid yarns enhance strength
- Now available with a smaller outside diameter
- When necessary, color-coded binders separate fiber strands into bundles of 12

Options

- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3 & G.657.A2)
- Standard jacket colors are:
 - Yellow: OS2
 - Orange: OM1 & OM2
 - Aqua: OM3 & OM4
 - Lime Green: OM5
- Note: Erika Violet for OM4 is available.*
- 16 Fiber colors are available.
- Colored threads are used to bundle fibers
- OM4+ available

Applications

- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM)

Standards

- ANSI/TIA-568.3-D
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE
- OS2 glass is compliant to ITU-T G.657.A1

NanoCore® Interconnect (Single Jacket) Micro Distribution (Plenum)

(UL) OFNP c(UL) OFNP FT6

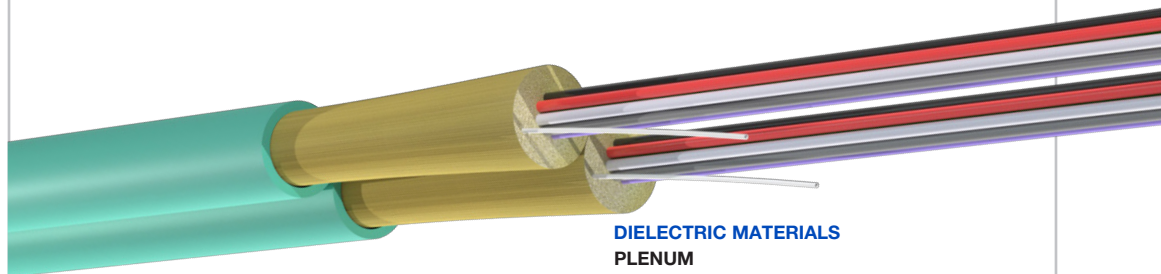
PART NUMBERS BY FIBER COUNT								
FIBERS	Cable O.D. mm	FIBERS/ BUNDLE or TUBE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
2	2.0	-	62241-2	62242-2	62243-2	62244-2	62749-2	62239-2
2	3.0	-	61537-2	61506-2	61507-2	61883-2	62750-2	61538-2
4	2.0	-	62241-4	62242-4	62243-4	62244-4	62749-4	62239-4
4	3.0	-	61537-4	61506-4	61507-4	61883-4	62750-4	61538-4
6	2.0	-	62241-6	62242-6	62243-6	62244-6	62749-6	62239-6
6	3.0	-	61537-6	61506-6	61507-6	61883-6	62750-6	61538-6
8 DJ	4.8	-	62675-8	62676-8	62449-8	62450-8	62678-8	62460-8
12	2.0	-	62241-12	62242-12	62243-12	62244-12	62749-12	62239-12
12	3.0	-	61537-12	61506-12	61507-12	61883-12	62750-12	61538-12
12	3.8	-	62372-12	62373-12	62374-12	62375-12	62751-12	62371-12
12 DJ	4.8	-	62675-12	62676-12	62449-12	62450-12	62678-12	62460-12
16	3.0	-	62683-16	62684-16	62685-16	62686-16	62688-16	62689-16
16*	3.0	8 X 2	62692-16	62693-16	62694-16	62695-16	62697-16	62698-16
16 DJ	4.8	-	62675-16	62676-16	62449-16	62450-16	62678-16	62460-16
24*	3.0	12 X 2	62241-24	62242-24	62243-24	62244-24	62749-24	62239-24
24*	3.8	12 X 2	62372-24	62373-24	62374-24	62375-24	62751-24	62371-24
24*	4.5	12 X 2	61537-24	61506-24	61507-24	61883-24	62750-24	61538-24
24 DJ*	4.8	12 X 2	62675-24	62676-24	62449-24	62450-24	62678-24	62460-24
32*	3.6	8 X 4	62332-32	62333-32	62431-32	62335-32	62712-32	62336-32
32*	3.6	16 X 2	62489-32	62490-32	62491-32	62492-32	62715-32	62494-32
12	3.0 x 6.47	6	62753-12	61546-12	61539-12	61882-12	62752-12	61547-12
24	3.0 x 6.47	12	62753-24	61546-24	61539-24	61882-24	62752-24	61547-24

Optical Specifications

TIA-568.3-D | ISO/IEC 11801, 2nd edition | Telcordia GR-409-CORE

Fiber type	Max. Attenuation (dB/km)		Min OFL Bandwidth (MHz-km)		Min EMBc Bandwidth (MHz-km)		Gb Ethernet distance (m)		10 Gb Ethernet distance (m)	
	850nm (MM)	1300nm (MM)	850nm (MM)	1300nm (MM)	850nm (MM)	1300nm (MM)	850nm (MM)	1300nm (MM)	850nm (MM)	1300nm (MM)
OM1	3.5	1.0	200	500	220	N/A	300	550	33	N/A
OM2	2.8	1.0	700	500	950	N/A	750	550	150	N/A
OM3	2.8	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	2.8	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	2.8	1.0	3500	500	4700	N/A	1100	550	550	N/A
	1310nm (SM)	1550nm (SM)	1310nm (SM)	1550nm (SM)	1310nm (SM)	1550nm (SM)	1310nm (SM)	1550nm (SM)	1310nm (SM)	1550nm (SM)
OS2	0.5	0.5	N/A	N/A	N/A	N/A	> 25,000	> 40,000	10,000 - 25,000	40,000

*OM5 optical fiber tested by glass manufacturer and exceeds the requirements of all applicable industry standards.



**DIELECTRIC MATERIALS
PLENUM**

Overall Jacket: Flame-retardant Thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

Micro Distribution

SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/ BUNDLE or TUBE	CABLE O.D.		RECOMMENDED MAXIMUM LOADS						CABLE WEIGHT	
		inches	mm	INSTALL		OPERATION		COMPRESSION	IMPACT	lbs/kft	Kg/Km
				lbs	N	lbs	N	N/cm	N-m		
2	-	0.078	2.0	50	222	15	67	35	0.74	2.5	3.7
2	-	0.118	3.0	100	445	30	134	100	0.74	5.5	8.2
4	-	0.078	2.0	50	222	15	67	35	0.74	2.6	3.8
4	-	0.118	3.0	100	445	30	134	100	0.74	5.6	8.3
6	-	0.078	2.0	50	222	15	67	35	0.74	2.7	4.0
6	-	0.118	3.0	100	445	30	134	100	0.74	5.6	8.3
8 DJ	-	0.189	4.8	150	668	45	200	35	2.94	14.3	21.3
12	-	0.078	2.0	50	222	15	67	35	0.74	2.9	4.4
12	-	0.118	3.0	100	445	30	134	100	0.74	5.9	8.8
12	-	0.150	3.8	150	668	45	200	35	2.94	9.1	13.6
12 DJ	-	0.189	4.8	150	668	45	200	35	2.94	14.5	21.6
16	-	0.118	3.0	150	668	45	200	100	0.74	5.2	7.7
16*	8 X 2	0.118	3.0	150	668	45	200	100	0.74	5.2	7.7
16 DJ	-	0.189	4.8	150	668	45	200	35	2.94	14.7	21.9
24*	12 X 2	0.118	3.0	150	668	45	200	100	0.74	5.7	8.5
24*	12 X 2	0.150	3.8	150	668	45	200	35	2.94	9.7	14.5
24*	12 X 2	0.177	4.5	150	668	45	200	100	2.94	13.1	19.5
24 DJ*	12 X 2	0.189	4.8	150	668	45	200	35	2.94	15	22.3
32*	8 X 4	0.142	3.6	150	668	45	200	100	2.94	7.3	10.9
32*	16 X 2	0.142	3.6	150	668	45	200	100	2.94	7.3	10.9
12	6	.118 x .255	3.0 x 6.47	128	569	38	171	100	2.94	11.3	16.8
24	12	.118 x .255	3.0 x 6.47	128	569	38	171	100	2.94	11.4	17.0

*These cable designs utilize color-coded binders to separate subunits
DJ = Dual jacket design

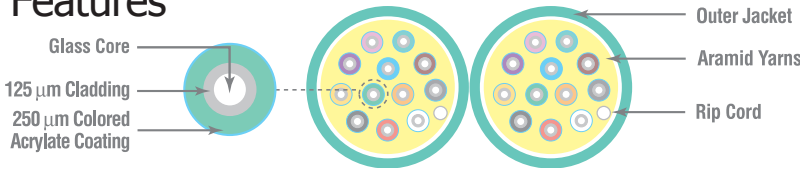
Mechanical Specifications

- Bend radius, no load = 10x cable overall diameter
- Bend radius, load = 15x cable overall diameter



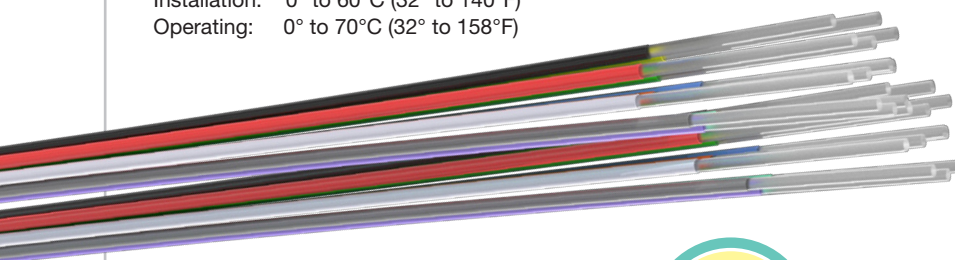
FIBER

Features



Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)
Installation: 0° to 60°C (32° to 140°F)
Operating: 0° to 70°C (32° to 158°F)



New 2mm cable has 33% smaller OD and 56% smaller area than 3mm cable.

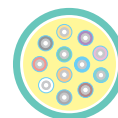
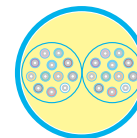
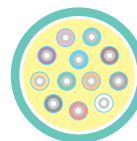
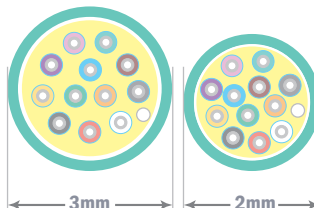


Diagram scale approx. 5:1

Photo is for representation purposes only.