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**Hitachi Cable America has a long history** of designing innovation into our cables. All of our designs are carefully engineered for peak performance, ease of use, and reliability. No other cable manufacturer goes to the lengths that Hitachi Cable does to ensure our products surpass our customers expectations.

#### Hitachi's Manufacturing Advantage

Hitachi Cable America (Hitachi Cable) never stops innovating. Whether it's installing the very latest in cable manufacturing technology, or designing and building custom equipment for a one of a kind cable, Hitachi Cable has the resources to maintain a technological edge over the competition. Our in-house staff of electrical engineers keep the pipeline full with new cable designs and can respond to inquiries for custom designs in an expeditious manner. And, since Hitachi Cable is currently ISO certified 9001-2015, you can be confident that all of our processes are materials are properly tracked and recorded.

#### On-site Copper Extrusion

The Manchester, NH facility is one of a handful of cable manufacturing facilities in the U.S. that performs on-site drawing of copper. When drawing copper, Hitachi Cable starts with 13 AWG solid copper conductor on custom built deploying devices, called Stems. The copper is pulled into the drawing mills where it is reduced to the appropriate size, conditioned in what is called the annealing process, then insulated with the appropriate insulation. Drawing our own copper allows us to better control the performance of the primary conductors and maximize overall cable performance.



#### Better Materials and Practices for a Better Earth

All the products manufactured at the Manchester, NH facility are compliant to EU Directive 2011/65/EU, also known as the Restriction of Hazardous Substances (RoHS2) which regulates the use of harmful materials such as lead, cadmium and mercury. All products are also REACH compliant. Reach (Registration, Evaluation, Authorization and Restriction of Chemicals), formerly referred to as EC 1907/2006, identifies multiple chemicals that have been found harmful to people and/or the environment. Hitachi Cable endeavors to be compliant to any and all environmental regulations as soon as possible and typically prior to their formal release.

Hitachi Cable has also made advancements in waste reduction in both the raw materials used and the packaging. In the past 8 years, the Manchester facility has reduced landfill bound waste by 90% and dramatically increased recycling efforts, including the implementation of an employee aluminum can and plastic bottle recycling program. Recently, Manchester converted its entire fork truck fleet from propane to electric, significantly reducing the facilities carbon footprint and eliminating the monthly use of over 1,800 pounds of propane.

## The Advantage of Hitachi's Cable Packaging

When it comes to the performance of our products, Hitachi doesn't just evaluate the cable, we also evaluate the package from which it is dispensed. Hitachi's easy-payout boxes for Category 5e and Category 6 cables consistently receive positive reviews from distributors and installers. Designed with direct input from users, our boxes feature dual reinforced handles, vibrant, easy-to-read graphics and have proven to be as durable as the cable they contain. The boxes also have a product specific conduit fill chart printed right on the back of the box. When it comes to reels, we only use the best sanded wooden reels and durable thick-gauge plastic reels. When transporting large reels, we go to great lengths to ensure our product arrives safely. We don't cut corners when it comes to packaging and it shows.



## New Products in Development

Hitachi and its significant research and development team are constantly releasing new products and developing future ones. As wireless applications and power over Ethernet grows in popularity, Ethernet cables are finding their way into a wide range of physical environments. From oil refineries in Mississippi to cell towers in Anchorage, Ethernet cables are being required to perform in some extremely harsh environments. To meet this growing need, Hitachi is constantly developing new cable constructions. Hitachi offers a vast selection of industrial Ethernet cables. Designs include high-temp shielded cables, oil and chemical resistant cables, high flex cables that can accommodate millions of flex cycles and tactical cables that are designed for extreme environments. To accommodate various Ethernet data rates, cables are available in Category 5e, 6 and 6A designs. These cables and more can be found in our Industrial Ethernet Solution brochure and on our website. With dozens of cable constructions available and more on the way, Hitachi Cable will have the solution you need.



# The Open System Architecture Solution

Whether you are installing the highest-performing Category copper cabling or fiber optic infrastructure, there are a number of well-known brands available to choose from. What makes one brand a wiser choice than another? Which one offers maximum performance, while also providing the best value?

Open System Architecture (OSA) from Hitachi Cable America (Hitachi) provides world class performance using virtually any combination of Hitachi verified cables with verified connective hardware in the design of the network. The ANSI/TIA-568-C.1 standard specifies the performance requirements of all network components and defines interoperability base-line limits to ensure that combinations of cable with connectivity will meet or exceed the system's intended application. By employing a Hitachi OSA solution, end users have the freedom to choose from a wide range of quality connectivity products that best meet their specific needs and be confident that the chosen solution will support all applications designed to operate over that solution and be backed by an industry-leading lifetime warranty\*.

## Hitachi Open System Architecture

- Provides for standards-based verifiable cable performance
- Enables a range of connectivity options
- Opens up competitive solution offerings
- Delivers substantial benefits to the end user



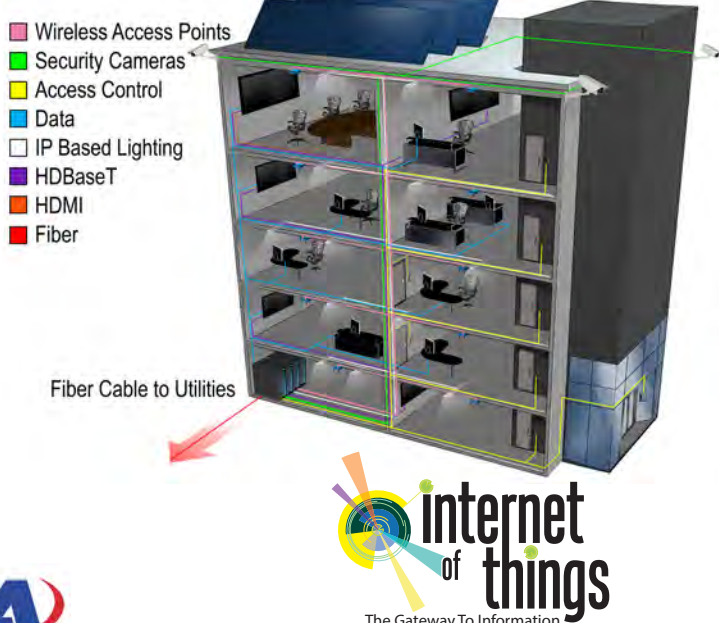
## It's all in the Cable

In virtually all cable based communication links, it is the cable that determines the ultimate performance of that link. It is the cable, not the connectors, that establishes how well the applications that run over it will be supported. This is the reason why many cable manufacturers make different performance levels of Category 6 cable while jack and plug manufacturers make only one jack or plug to mate to them. The desirable headroom that results from the link is provided by the cable. With a growing list of applications for Category 6, many of them critical to a facility's operation, selecting a quality cable from an established manufacturer is recommended. Additionally, with an increase in counterfeit and unestablished brands flooding the market, protect your investment by sourcing only through trusted distribution channels.

## Cable is Key!

- Cable is the highest cost component of passive infrastructures
- Cable determines margin of performance headroom in the link and channel
- Cable vendor should be lead warranty provider

## Beyond-The-Link Building Systems



\*Lifetime Warranty available only through Hitachi certified installers.



## Hitachi Cable Offers a LIFETIME WARRANTY

Hitachi Cable is pleased to offer a lifetime warranty on certified installations. The lifetime warranty, which is only available through Hitachi Cable Certified Installers and directly backed by Hitachi Cable, offers a product performance and application assurance warranty. This means that we guarantee that the solution will pass the appropriate category test for the life of the network as well as support all applications designed to operate over that solution. The warranty covers both the cables and all the connective hardware directly attached to the Hitachi cables. It also includes any labor that could be associated with a warranty claim. Only a manufacturer with exceptional confidence in their products would offer a warranty like this.

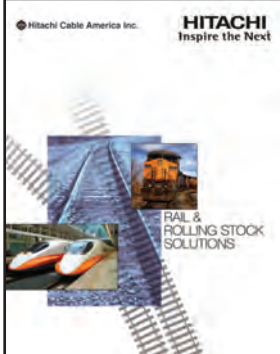


### Hitachi Cable Warranted Systems feature:

- Compliance to TIA and ISO Cabling Standards
- Lifetime Product Performance Warranty
- Lifetime Applications Support Warranty
- Open Architecture Connectivity Specification
- One Point-of-Contact for all Warranty Features

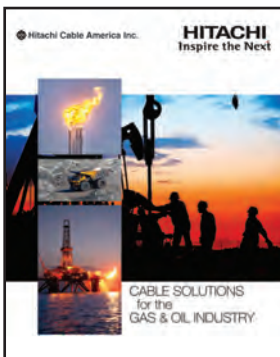


# Other Products offered by Hitachi Cable America



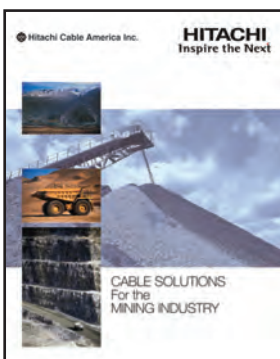
## Cabling Solutions for Rail & Rolling Stock

Hitachi's presence in rail and rolling stock transportation goes back many decades. With major rail engagement in Europe, Japan, China, Korea, India and the Americas, we are well positioned to support this expanding mass transit segment, especially for Canbus and Ethernet cable applications meeting the NFPA130-2010 requirements.



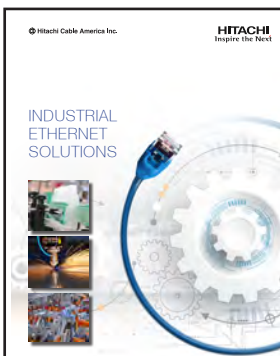
## Cabling Solutions for Gas & Oil Industry

Cable solutions for the oil and gas segment range from tiny bundles of 38 AWG microcoaxials used in the ultrasound detection of pipeline flaws to large, ruggedized fiber optic cable bundles used for 'walking' drilling rigs. Our specialty cable designs feature cut-through resistant thermoplastic polyurethane jackets with outstanding petrochemical and solvent resistance.



## Cabling Solutions for Mining Industry

Our mining cable designs feature cut through resistant thermoplastic polyurethane jackets for long application life. We offer "Leaky Coaxial" cables for wireless applications. Both fiber and copper communications cables are produced in the Americas. Rubber jacketed cable for large drum applications is available from our tried and true global production center in Japan.



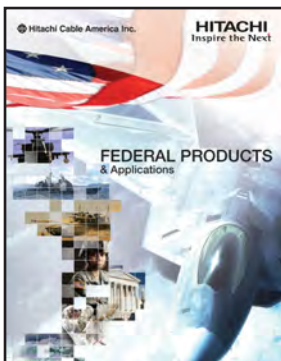
## Cabling Solutions for Industrial Ethernet

To accommodate a wide variety of applications, Hitachi Cable offers dozens of unique designs intended to meet your specific needs. From high-flex to static, solid conductor to stranded, high and low temperature, oil and chemical resistant, we have the right industrial Ethernet solution.



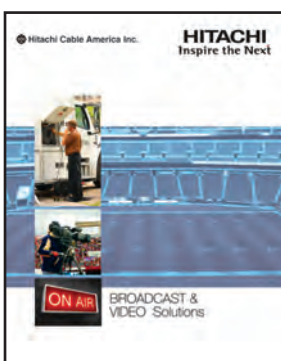
## Cabling Solutions for Direct Attach Cables/ Optical Active Cables/Transceivers

Fiber Optic Transceivers and Active Optical Cables perform the conversion between optical and electrical signals, incorporated in routers, switches, and servers. The best quality optical transceivers, intended for high-end markets, achieve transmission speeds of 40Gbps, 100Gbps and beyond.



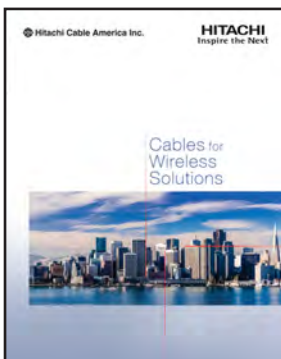
## Cabling Solutions for Defense

From our high-speed shielded Category 6A network cables to our armored fiber optic cables, Hitachi Cable's products are deployed not just in federal agencies across the U.S., but at its military installations both domestic and abroad.



## Cabling Solutions for Broadcast

Hitachi Cable offers a line of SMPTE products for the professional broadcast industry. With the rugged demands of professional broadcasting in mind, Hitachi manufacturers cables with a flexible TPE jacket for in-studio applications and light to medium field use, or a rugged polyurethane jacket for outdoor and truck applications.



## Cabling Solutions for Wireless Applications

As more and more devices go wireless, the importance of the cable infrastructure supporting those wireless networks grows as well. Hitachi Cable manufactures fiber optic cables, coaxial cables, shielded and unshielded twisted pair cables and hybrid cables to support wireless applications, such as Distributed Antenna System (DAS) and Fiber to the Antenna (FTTA).

# Cat 8/8.2 S/FTP

Copper

**HITACHI**  
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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- Low Smoke Riser construction.
- Tested to 2 GHz.
- Verified to ANSI/TIA 568-C.2-1 Category 8 and ISO/IEC 11801 Category 8.2.
- Conductor pairs are individually wrapped in foil.
- Overall braid.
- Supports up to 120 watts of power.
- CMR-LSHF version offers a halogen free design for improved environmental performance.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
  - HDBase-T A & B
  - 40 Gigabit Ethernet (IEEE 802.3bq)
  - 25 Gigabit Ethernet (IEEE 802.3bq)
  - 10 Gigabit Ethernet (IEEE 802.3an)
  - 5 Gigabit Ethernet (IEEE 802.3bz)
  - 2.5 Gigabit Ethernet (IEEE 802.3bz)
  - Gigabit Ethernet (IEEE 802.3ab)
  - 100 Mbps Ethernet (IEEE 802.3u)
  - 1000 Mbps ATM
  - 622 Mbps ATM
  - 15W PoE (IEEE 802.3af)
  - 30W PoE+ (IEEE 802.3at)
  - 60W PoE++ (IEEE 802.3bt Type 3)
  - 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +105C (-4F to +221F)

## Category 8/8.2 (Riser-Low Smoke Halogen Free)

c(UL)us Listed Type CMR-LSHF (UL 1666 & IEC 62821), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30307-8-XXY	4	.350	8.89	56.13	25.46

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30307	8	XX	Y

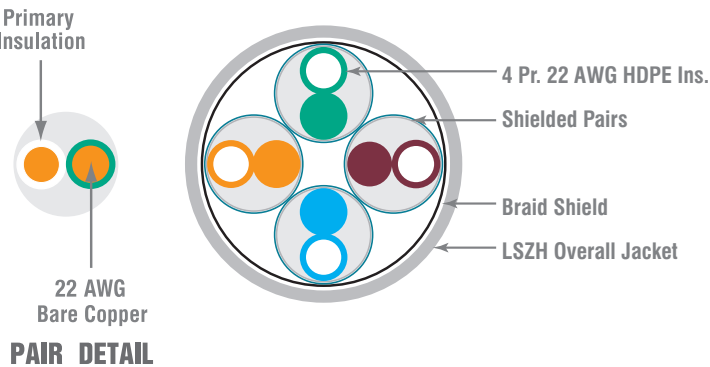
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reels(3)

## Features



PAIR DETAIL

DIELECTRIC MATERIALS      RISER

Primary Insulation      High-density Polyethylene

Overall Jacket      Zero-Halogen Flame-retardant Thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

S/FTP

# Category 8/8.2

## Electrical Characteristics

Maximum resistance unbalance	4% (Within Pairs), 5% (Between Pairs)
Maximum capacitance unbalance	99 pF/30 meters @ 1 KHz
Maximum delay skew	13.5ns/30 meters
Nominal velocity of propagation (NVP)	78%
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.6 Amps/conductor

## Transmission Specifications

ANSI/TIA 568-C.2-1 Category 8 all values are dB/30m

Freq. (MHz)	Ins.Loss Max	NEXT Min	PS NEXT Min	ACR Cal. Min	PSACR Cal. Min	ACRF Min	PSACRF Min	TCL Min	ELTCTL Min	Return Loss Min	CA (Type1) Min
1.0	2.00	75.30	72.30	73.30	70.30	75.00	76.00	40.00	40.00	20.00	ns
4.0	2.00	66.27	63.27	64.27	61.27	66.96	63.96	40.00	27.96	23.01	ns
8.0	2.00	61.75	58.75	59.75	56.75	60.94	57.94	36.45	21.94	24.52	ns
10.0	2.00	60.30	57.30	58.30	55.30	59.00	56.00	35.00	20.00	25.00	ns
16.0	2.20	57.24	54.24	55.04	52.04	54.92	51.92	31.94	15.92	25.00	ns
20.0	2.46	55.78	52.78	53.32	50.32	52.98	49.98	30.48	13.98	25.00	ns
25.0	2.75	54.33	51.33	51.58	48.58	51.04	48.04	29.03	12.04	25.00	ns
31.25	3.08	52.88	49.88	49.80	46.80	49.10	46.10	27.58	10.10	25.00	55.00
62.5	4.37	48.36	45.36	43.99	40.99	43.08	40.08	23.06	5.00	23.64	55.00
100.0	5.56	45.30	42.30	39.74	36.74	39.00	36.00	20.00	5.00	22.21	55.00
200.0	7.94	40.78	37.78	32.84	29.84	32.98	29.98	15.48	5.00	20.11	48.98
300.0	9.81	38.14	35.14	28.34	25.34	29.46	26.46	12.84	5.00	18.87	45.46
400.0	11.40	36.27	33.27	24.87	21.87	26.96	23.96	10.97	5.00	18.00	42.96
500.0	12.83	34.82	31.82	21.99	18.99	25.02	22.02	9.52	5.00	17.32	41.02
600.0	14.13	33.63	30.63	19.50	16.50	23.44	20.44	8.33	5.00	16.77	39.44
700.0	15.34	32.62	29.62	17.28	14.28	22.10	19.10	7.32	5.00	16.30	38.10
800.0	16.48	31.75	28.75	15.28	12.28	20.94	17.94	7.00	5.00	15.89	36.94
900.0	17.55	30.99	27.99	13.43	10.43	19.92	16.92	7.00	5.00	15.53	35.92
1000.0	18.58	30.30	27.30	11.72	8.72	19.00	16.00	7.00	5.00	15.21	35.00
1100.0	19.56	29.68	26.68	10.12	7.12	18.17	15.17	7.00	5.00	14.92	34.17
1200.0	20.51	29.11	26.11	8.60	5.60	17.42	14.42	7.00	5.00	14.66	33.42
1300.0	21.42	28.59	25.59	7.17	4.17	16.72	13.72	7.00	5.00	14.42	32.72
1400.0	22.31	28.11	25.11	5.80	2.80	16.08	13.08	7.00	5.00	14.19	32.08
1500.0	23.17	27.66	24.66	4.49	1.49	15.48	12.48	7.00	5.00	13.98	31.48
1600.0	24.00	27.24	24.24	3.24	0.24	14.92	11.92	7.00	5.00	13.79	30.92
1700.0	24.82	26.84	23.84	2.03		14.39	11.39	7.00	5.00	13.60	30.39
1800.0	25.61	26.47	23.47	0.86		13.89	10.89	7.00	5.00	13.43	29.89
1900.0	26.39	26.12	23.12			13.42	10.42	7.00	5.00	13.26	29.42
2000.0	27.15	25.78	22.78			12.98	9.98	7.00	5.00	13.11	28.98

Not all Characteristics are shown. Refer to ANSI/TIA 568-C.2-1 for complete list of all required Characteristics and their limits.

Discrete values are for information only. Equations for swept frequencies govern limits.

Note: Also meets Category 8.2. Refer to ISO/IEC 11801 (IEC 61156-9) for Characteristics and their limits.



Copper

# Cat 7A S/FTP

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- Low Smoke Plenum construction.
- Tested to 1 GHz.
- Compliant to ISO 11801 Class FA (Category 7A) Requirements.
- Conductor pairs are individually wrapped in foil.
- Overall braid.
- Supports up to 180 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
- HDBase-T A & B
- 10 Gigabit Ethernet (IEEE 802.3an)
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +105C (-4F to +221F)

## Category 7A (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30250-8-XXY	4	.326	8.28	57.10	25.90

## Category 7A (Riser-Low Smoke Halogen Free)

c(UL)us Listed Type CMR-LSHF (UL 1666 & IEC 62821), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30305-8-XXY	4	.325	8.25	55.10	24.99

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30250	8	XX	Y

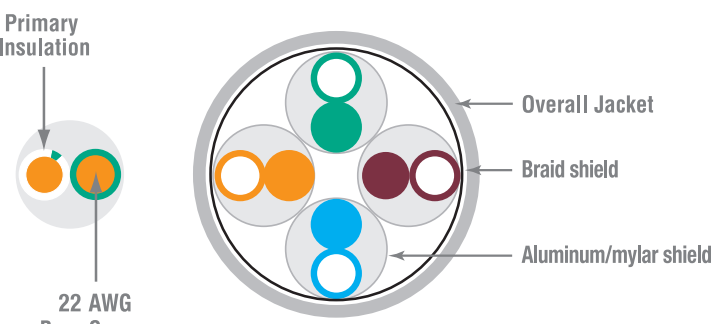
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reels(3)

## Features



## PAIR DETAIL

DIELECTRIC MATERIALS	PLENUM	RISER
Primary Insulation	Plenum-rated fluoropolymer	High density polyethylene
Overall Jacket	Low-smoke, flame-retardant thermoplastic	flame-retardant thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Maximum resistance unbalance	2% (Within Pairs), 4% (Between Pairs)
Maximum capacitance unbalance	160 pF/100 meters
Maximum delay skew	25 ns/100 meters
Nominal velocity of propagation (NVP)	82%
Voltage Rating	300 Volts
LP Rating (UL) - CMP	.9 Amps/conductor
Ampacity - CMR <sup>1</sup>	.7 Amps/conductor



## Transmission Specifications

IEC 61156-5, 2nd ed. Category 7A Compliant

	Ins. Loss	NEXT	PS NEXT	ACR	PSACR	ACRF	PS ACRF	TCL	ELTCTL	Return Loss	CA (Type1)
Freq. (MHz)	Max	Min	Min	Cal. Min	Cal. Min	Min	Min	Min	Min	Min	Min
4	3.7	78.0	75.0	74.3	71.3	78.0	75.0	34.0	23.0	23.0	-
8	5.2	78.0	75.0	72.8	69.8	77.2	74.2	31.0	16.9	24.5	-
10	5.8	78.0	75.0	72.2	69.2	75.3	72.3	30.0	15.0	25.0	-
16	7.3	78.0	75.0	70.7	67.7	71.2	68.2	28.0	10.9	25.0	-
20	8.2	78.0	75.0	69.8	66.8	69.3	66.3	27.0	9.0	25.0	-
25	9.2	78.0	75.0	68.8	65.8	67.3	64.3	26.0	7.0	24.3	-
31.25	10.3	78.0	75.0	67.7	64.7	65.4	62.4	25.1	5.1	23.6	85.0
62.5	14.6	78.0	75.0	63.4	60.4	59.4	56.4	22.0	-	21.5	85.0
100	18.5	75.4	72.4	56.9	53.9	55.3	52.3	20.0	-	20.1	85.0
200	26.5	70.9	67.9	44.4	41.4	49.3	46.3	17.0	-	18.0	79.0
300	32.7	68.2	65.2	35.6	32.6	45.8	42.8	-	-	17.3	75.5
400	38.0	66.4	63.4	28.4	25.4	43.3	40.3	-	-	17.3	73.0
500	42.8	64.9	61.9	22.2	19.2	41.3	38.3	-	-	17.3	71.0
600	47.1	63.7	60.7	16.6	13.6	39.7	36.7	-	-	17.3	69.4
700	51.1	62.7	59.7	11.6	8.6	38.4	35.4	-	-	17.3	68.1
800	54.9	61.9	58.8	7.0	3.9	37.2	34.2	-	-	17.3	66.9
900	58.5	61.1	58.1	2.6	-	36.2	33.2	-	-	17.3	65.9
1000	61.9	60.4	57.4			35.3	32.3			17.3	65.0

All values are dB/100m.

<sup>1</sup>Ampacity rating per NEC.725.144

# Cat 7 S/FTP

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- Low Smoke Plenum construction.
- Tested to 600 MHz.
- Compliant to ISO 11801. Class F (Category 7) Requirements.
- Conductor pairs are individually wrapped in foil.
- Overall braid.
- Supports up to 180 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
  - HDBase-T A & B
  - 10 Gigabit Ethernet (IEEE 802.3an)
  - 5 Gigabit Ethernet (IEEE 802.3bz)
  - 2.5 Gigabit Ethernet (IEEE 802.3bz)
  - Gigabit Ethernet (IEEE 802.3ab)
  - 100 Mbps Ethernet (IEEE 802.3u)
  - 1000 Mbps ATM
  - 622 Mbps ATM
  - 15W PoE (IEEE 802.3af)
  - 30W PoE+ (IEEE 802.3at)
  - 60W PoE++ (IEEE 802.3bt Type 3)
  - 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +105C (-4F to +221F)

## Category 7 (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30245-8-XXY	4	.326	8.28	57.10	25.90

## Category 7 (Riser-Low Smoke Halogen Free)

c(UL)us Listed Type CMR-LSHF (UL 1666 & IEC 62821), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30319-8-XXY	4	.325	8.25	55.10	24.99

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30245	8	XX	Y

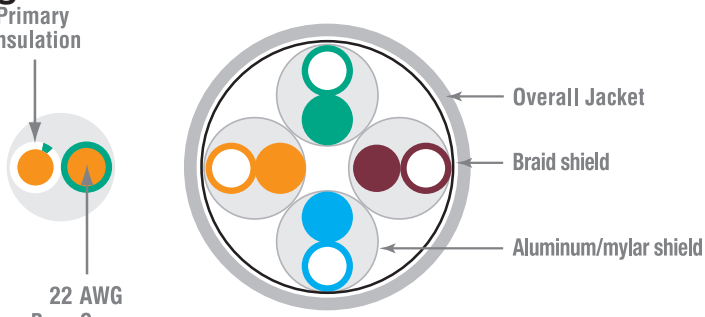
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reels(3)

## Features



## PAIR DETAIL

DIELECTRIC MATERIALS	PLENUM	RISER
Primary Insulation	Plenum-rated fluoropolymer	High density polyethylene
Overall Jacket	Low-smoke, flame-retardant thermoplastic	flame-retardant thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

# S/FTP Category 7

## Electrical Characteristics

Maximum resistance unbalance	2% (Within Pairs), 4% (Between Pairs)
Maximum capacitance unbalance	160 pF/100 meters
Maximum delay skew	25 ns/100 meters
Nominal velocity of propagation (NVP)	82%
Voltage Rating	300 Volts
LP Rating (UL)	.9 Amps/conductor



Copper

## Transmission Specifications

IEC 61156-5, 2nd ed. Category 7 Compliant

	Ins. Loss	NEXT	PS NEXT	ACR	PSACR	ACRF	PS ACRF	TCL	ELTCTL	Return Loss	CA (Type2)
Freq. (MHz)	Max	Min	Min	Cal. Min	Cal. Min	Min	Min	Min	Min	Min	Min
1	2.0	78.0	75.0	76.0	73.0	78.0	75.0	40.0	35.0	-	-
4	3.7	78.0	75.0	74.3	71.3	78.0	75.0	34.0	23.0	-	-
8	5.2	78.0	75.0	72.8	69.8	77.2	74.2	31.0	16.9	-	-
10	5.9	78.0	75.0	72.1	69.1	75.3	72.3	30.0	15.0	-	-
16	7.4	78.0	75.0	70.6	67.6	71.2	68.2	28.0	10.9	-	-
20	8.3	78.0	75.0	69.7	66.7	69.3	66.3	27.0	9.0	25.0	-
25	9.3	78.0	75.0	68.7	65.7	67.3	64.3	26.0	7.0	24.3	-
31.25	10.4	78.0	75.0	67.6	64.6	65.4	62.4	25.1	-	23.6	85.0
62.5	14.9	75.5	72.5	60.6	57.6	59.4	56.4	22.0	-	21.5	85.0
100	19.0	72.4	69.4	53.4	50.4	55.3	52.3	20.0	-	20.1	85.0
200	27.5	67.9	64.9	40.4	37.4	49.3	46.3	17.0	-	18.0	79.0
250	31.0	66.4	63.4	35.5	32.5	47.3	44.3	16.0	-	17.3	77.0
300	34.2	65.2	62.2	31.1	28.1	45.8	42.8	-	-	17.3	75.5
400	40.0	63.4	60.4	23.4	20.4	43.3	40.3	-	-	17.3	73.0
500	45.3	61.9	58.9	16.7	13.7	41.3	38.3	-	-	17.3	71.0
600	50.1	60.7	57.7	10.6	7.6	39.7	36.7	-	-	17.3	69.4
600	50.1	60.7	57.7	10.6	7.6	39.7	36.7	-	-	17.3	39.4

All values are dB/100m.

# Cat 7 StratoGig-HD®

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- Low Smoke Plenum construction.
- Tested from 1 MHz to 600 MHz.
- Compliant to ISO 11801 Class F (Category 7) Requirements.
- 3rd Party Certified HDBaseT performance to 100 meters.
- Conductor pairs are individually wrapped in foil.
- Overall braid.
- Color-coded stripe extruded on each white conductor.
- Larger gauge conductor ideal for heat dissipation for PoE++ applications.
- Higher heat rating than standard category cable.
- Supports up to 180 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Inquire for custom reel lengths.
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
  - HDBase-T A & B
  - 10 Gigabit Ethernet (IEEE 802.3an)
  - 5 Gigabit Ethernet (IEEE 802.3bz)
  - 2.5 Gigabit Ethernet (IEEE 802.3bz)
  - Gigabit Ethernet (IEEE 802.3ab)
  - 100 Mbps Ethernet (IEEE 802.3u)
  - 1000 Mbps ATM
  - 622 Mbps ATM
  - 15W PoE (IEEE 802.3af)
  - 30W PoE+ (IEEE 802.3at)
  - 60W PoE++ (IEEE 802.3bt Type 3)
  - 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +105C (-4F to +221F)

## Category 7 StratoGig-HD® (Plenum)

### HDBaseT-Ethernet-PoE

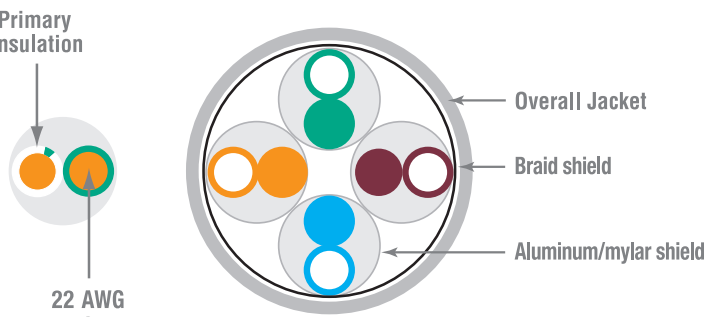
c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
41684-8	4	.335	7.47	53.64	24.33

Standard jacket color is black. Custom colors are available.

StratoGig-HD® cable is designed to deliver maximum throughput up to 100 meters for today's and tomorrow's applications. Its construction allows it to accommodate industrial Ethernet, high-temp PoE++ (IEEE 802.3bt), HDBaseT 5Play and future high-speed Ethernet applications. The individually shielded pairs deliver exceptional noise immunity and ensure optimum signal transmissions.

## Features



### PAIR DETAIL

DIELECTRIC MATERIALS	PLENUM
Primary Insulation	Plenum-rated fluoropolymer
Overall Jacket	Low-smoke, flame-retardant thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Maximum resistance unbalance	2% (Within Pairs), 4% (Between Pairs)
Maximum capacitance unbalance	160 pF/100 meters
Maximum delay skew	25 ns/100 meters
Nominal velocity of propagation (NVP)	79%
Voltage Rating	300 Volts
LP Rating (UL)	.9 Amps/conductor



## Transmission Specifications

IEC 61156-5, 2nd ed. Category 7 Compliant. HDBaseT Certified.

	Ins. Loss	NEXT	PS NEXT	ACR	PSACR	ACRF	PS ACRF	TCL	ELTCTL	Return Loss	CA (Type1)
Freq. (MHz)	Max	Min	Min	Cal. Min	Cal. Min	Min	Min	Min	Min	Min	Min
4	3.7	78.0	75.0	74.3	71.3	78.0	75.0	34.0	23.0	23.0	-
8	5.2	78.0	75.0	72.8	69.8	77.2	74.2	31.0	16.9	24.5	-
10	5.9	78.0	75.0	72.2	69.2	75.3	72.3	30.0	15.0	25.0	-
16	7.4	78.0	75.0	70.7	67.7	71.2	68.2	28.0	10.9	25.0	-
20	8.3	78.0	75.0	69.8	66.8	69.3	66.3	27.0	9.0	25.0	-
25	9.3	78.0	75.0	68.8	65.8	67.3	64.3	26.0	7.0	24.3	-
31.25	10.4	78.0	75.0	67.7	64.7	65.4	62.4	25.1	5.1	23.6	85.0
62.5	14.9	75.5	72.5	63.4	60.4	59.4	56.4	22.0	-	21.5	85.0
100	19.0	72.4	69.4	56.9	53.9	55.3	52.3	20.0	-	20.1	85.0
200	27.5	67.9	64.9	44.4	41.4	49.3	46.3	17.0	-	18.0	79.0
300	34.2	65.2	62.2	35.6	32.6	45.8	42.8	-	-	17.3	75.5
400	40.0	63.4	60.4	28.4	25.4	43.3	40.3	-	-	17.3	73.0
500	45.3	61.9	58.9	22.2	19.2	41.3	38.3	-	-	17.3	71.0
600	50.1	60.7	57.7	16.6	13.6	39.7	36.7	-	-	17.3	69.4

All values are dB/100m.

# Supra 10G™ F/UTP

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Tested from 1 to 660 MHz.
- Small O.D. allows more cables per conduit.
- Proven shield technology improves RFI, EMI and alien crosstalk performance.
- Supports up to 120 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Options

- Available in LSZH

## Applications

- Including:
- HDBase-T A & B
- 10 Gigabit Ethernet (IEEE 802.3an)
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## Category 6A F/UTP (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. mm	CABLE WEIGHT lbs/1000ft kg/305m
30233-8-XXY	4	.275 6.98	40.34 18.29

## Category 6A F/UTP (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. mm	CABLE WEIGHT lbs/1000ft kg/305m
30234-8-XXY	4	.28 7.11	39.02 17.70

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30233	8	XX	Y

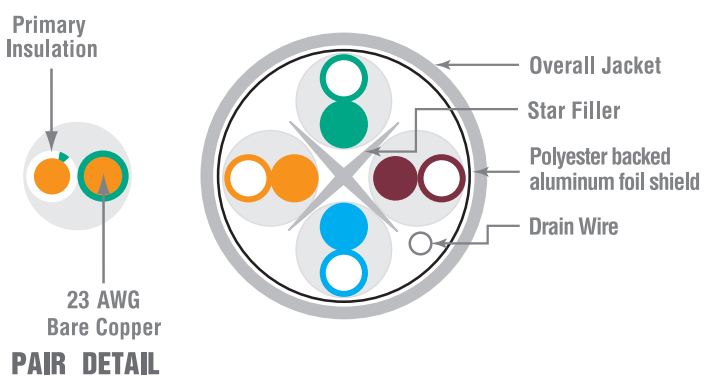
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reels(3)

## Features



DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Polyolefin	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic
Star Filler	Flame-retardant thermoplastic	Plenum-rated polymer

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Input impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz)
	$100 \pm 20\Omega$ (100 to 250 MHz)
	$100 \pm 25\Omega$ (251 to 500 MHz)
Maximum resistance unbalance	3%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	68%, riser 70%, plenum
Voltage Rating	300 Volts
LP Rating (UL)	.6 Amps/conductor



## Transmission Specifications

ANSI/TIA 568-C.2 Category 6A Verified

ISO/IEC 11801, 2nd ed. Class EA Compliant

	Ins. Loss	NEXT	PSNEXT	ACR	PSACR	ACRF	PSACRF	Return Loss	PSANEXT	PSANEXT	PSAACRF	PSAACRF
Freq. (MHz)	Max.	Min.	Min.	Min.	Min.	Min.	Min.	Min.	TIA Std.	Min	TIA Std.	Min
1	2.1	74.3	72.3	72.2	70.2	67.8	64.8	20.0	67.0	73.0	67.0	73.0
4	3.8	65.3	63.3	61.5	59.5	55.8	52.8	23.0	67.0	73.0	66.2	72.2
8	5.3	60.8	58.8	55.4	53.4	49.7	46.7	24.5	67.0	73.0	60.1	66.1
10	5.9	59.3	57.3	53.4	51.4	47.8	44.8	25.0	67.0	73.0	58.2	64.2
16	7.5	56.2	54.2	48.8	46.8	43.7	40.7	25.0	67.0	73.0	54.1	60.1
20	8.4	54.8	52.8	46.4	44.4	41.8	38.8	25.0	67.0	73.0	52.2	58.2
25	9.4	53.3	51.3	44.0	42.0	39.8	36.8	24.3	67.0	73.0	50.2	56.2
31.25	10.5	51.9	49.9	41.4	39.4	37.9	34.9	23.6	67.0	73.0	48.3	54.3
62.5	15.0	47.4	45.4	32.4	30.4	31.9	28.9	21.5	65.6	71.6	42.3	48.3
100	19.1	44.3	42.3	25.2	23.2	27.8	24.8	20.1	62.5	68.5	38.2	44.2
155	24.1	41.4	39.4	17.4	15.4	24.0	21.0	18.8	59.6	65.6	34.4	40.4
200	27.6	39.8	37.8	12.2	10.2	21.8	18.8	18.0	58.0	64.0	32.2	38.2
250	31.1	39.3	36.3	7.3	5.3	19.8	16.8	17.3	56.5	62.5	30.2	36.2
300	34.3	37.1	35.1	2.9	0.9	18.3	15.3	16.8	55.3	61.3	28.7	34.7
350	37.2	36.1	34.1	-	-	16.9	13.9	16.3	54.3	60.3	27.3	33.3
400	40.1	35.3	33.3	-	-	15.8	12.8	15.9	53.5	59.3	26.2	32.2
500	45.3	33.8	31.8	-	-	13.8	10.8	15.2	52.0	58.0	24.2	30.2
555*	47.9	33.1	31.1	-	-	12.9	9.9	14.9	51.3	57.3	23.3	29.3
660*	52.8	32.0	30.0	-	-	11.4	8.4	14.4	50.2	56.2	21.8	27.8

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

# Supra 10G-XE™

Copper

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## Product Highlights

- REACH & RoHS 2 compliant
- Made in USA.
- UL Verified TIA-568-C.2.
- Low Smoke Plenum construction.
- Tested from 1 to 660 MHz.
- Small O.D. allows more cables per conduit.
- Noise Control Barrier (NCB™) technology allows for a reduced outside diameter and electrical performance that is superior to discontinuous shield designs.
- UL Tested (LP) for maximum power support.

TIA PARAMETER GUARANTEED HEADROOM

PSANEXT loss +6 dB  
PSACRF +6 dB

- Supports up to 120 watts for Power Over Ethernet (PoE).

## Packaging

- 1,000 foot (305m) reels, RIB (Reel-in-a-box)
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
- HDBase-T A & B
- 10 Gigabit Ethernet (IEEE 802.3an)
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature -40C to +60C (-40F to +140F)
- Installation Temperature 0C to +60C (+32F to +140F)
- Operation Temperature -20C to +75C (-4F to +167F)

## Category 6A (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. mm	CABLE WEIGHT lbs/1000ft kg/305m
30303-8-XXY	4	.270 6.858	40.34 18.29

## Category 6A (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. mm	CABLE WEIGHT lbs/1000ft kg/305m
30304-8-XXY	4	.275 6.985	39.02 17.70

## Category 6A (Riser-Low Smoke Halogen Free)

c(UL)us Listed Type CMR-LSHF (UL 1666 & IEC 62821), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. mm	CABLE WEIGHT lbs/1000ft kg/305m
30295-8-XXY	4	.28 7.11	39.02 17.70

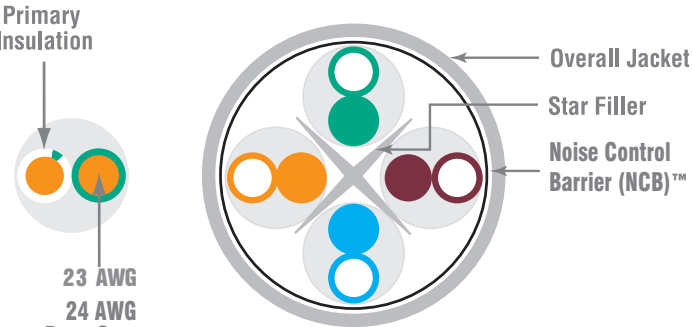
## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30303	8	XX	Y

Jacket Colors (XX): Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y): Reels(3), RIB(4)

## Features



### PAIR DETAIL

DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Polyolefin	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic
Star Filler	Flame-retardant thermoplastic	Plenum-rated polymer

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Input impedance	100 $\pm$ 15Ω (1.0 to 100 MHz)
	100 $\pm$ 20Ω (100 to 250 MHz)
	100 $\pm$ 25Ω (251 to 500 MHz)
Maximum resistance unbalance	3%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	68%, riser 70%, plenum
Voltage Rating	300 Volts
LP Rating (UL)	.6 Amps/conductor



## Transmission Specifications

ANSI/TIA 568-C.2 Category 6A Verified

ISO/IEC 11801, 2nd ed. Class EA Compliant

	Ins. Loss	NEXT	PSNEXT	ACR	PSACR	ACRF	PSACRF	Return Loss	PSANEXT	PSANEXT	PSAACRF	PSAACRF
Freq. (MHz)	Max.	Min.	Min.	Min.	Min.	Min.	Min.	Min.	TIA Std.	Min	TIA Std.	Min
1	2.1	74.3	72.3	72.2	70.2	67.8	64.8	20.0	67.0	73.0	67.0	73.0
4	3.8	65.3	63.3	61.5	59.5	55.8	52.8	23.0	67.0	73.0	66.2	72.2
8	5.3	60.8	58.8	55.4	53.4	49.7	46.7	24.5	67.0	73.0	60.1	66.1
10	5.9	59.3	57.3	53.4	51.4	47.8	44.8	25.0	67.0	73.0	58.2	64.2
16	7.5	56.2	54.2	48.8	46.8	43.7	40.7	25.0	67.0	73.0	54.1	60.1
20	8.4	54.8	52.8	46.4	44.4	41.8	38.8	25.0	67.0	73.0	52.2	58.2
25	9.4	53.3	51.3	44.0	42.0	39.8	36.8	2.3	67.0	73.0	50.2	56.2
31.25	10.5	51.9	49.9	41.4	39.4	37.9	34.9	23.6	67.0	73.0	48.3	54.3
62.5	15.0	47.4	45.4	32.4	30.4	31.9	28.9	21.5	65.6	71.6	42.3	48.3
100	19.1	44.3	42.3	25.2	23.2	27.8	24.8	20.1	62.5	68.5	38.2	44.2
155	24.1	41.4	39.4	17.4	15.4	24.0	21.0	18.8	59.6	65.6	34.4	40.4
200	27.6	39.8	37.8	12.2	10.2	21.8	18.8	18.0	58.0	64.0	32.2	38.2
250	31.1	38.3	36.3	7.3	5.3	19.8	16.8	17.3	56.5	62.5	30.2	36.2
300	34.3	37.1	35.1	2.9	0.9	18.3	15.3	16.8	55.3	61.3	28.7	34.7
350	37.2	36.1	34.1	-	-	16.9	13.9	16.3	54.3	60.3	27.3	33.3
400	40.1	35.3	33.3	-	-	15.8	12.8	15.9	53.5	59.3	26.2	32.2
500	45.3	33.8	31.8	-	-	13.8	10.8	15.2	52.0	58.0	24.2	30.2
555*	47.9	33.1	31.1	-	-	12.9	9.9	14.9	51.3	57.3	23.3	29.3
660*	52.8	32.0	30.0	-	-	11.4	8.4	14.4	50.2	56.2	21.8	27.8

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

# Supra 10G™

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Unique spline construction is installation and termination friendly.
- Guaranteed minimum performance.
- Tested from 1 to 660 MHz.
- Performance that exceeds TIA and ISO Category 6A requirements.
- Patented non-concentric design increases alien crosstalk performance.
- Supports up to 100 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Options

- CMP-50 rated cables available
- Low smoke zero halogen available; Part #30224-8

## Applications

- Including:
- HDBase-T A & B
- 10 Gigabit Ethernet (IEEE 802.3an)
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## Supra 10G™ (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30218-8-XXY	4	.31	7.87	47.25	21.43

## Supra 10G™ (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30222-8-XXY	4	.32	8.13	36.72	16.65

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30218	8	XX	Y

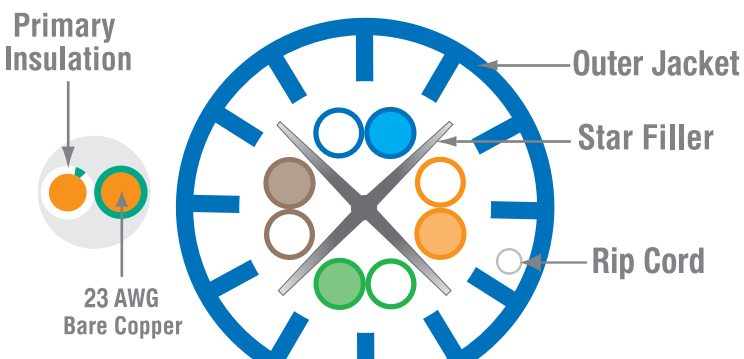
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reels(3)

## Features



### PAIR DETAIL

DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Polyolefin	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic
Star Filler	Flame-retardant thermoplastic	Plenum-rated polymer

Hitachi Cable America reserves the right to revise any specifications.

# UTP Category 6A

## Electrical Characteristics

Input Impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz) $100 \pm 20\Omega$ (100 to 250 MHz) $100 \pm 25\Omega$ (251 to 500 MHz)
Maximum conductor resistance	$9.38 \Omega/100$ meters @ 20C
Maximum resistance unbalance	3%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	riser, 68% plenum, 71%
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.5 Amps/conductor

Unique patented non-concentric design produces alien crosstalk performance that far exceeds the TIA standard.

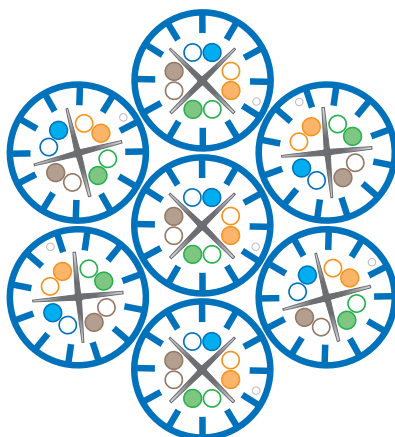


Photo is for representation purposes only.

Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 6A Verified

ISO/IEC 11801, 2nd ed. Class EA Compliant

	Ins. Loss	NEXT	PSNEXT	ACR	PSACR	ACRF	PSACRF	Return Loss	PSANEXT	PSAACRF
Freq. (MHz)	Max.	Min.	Min.	Min.	Min.	Min.	Min.	Min.	Min.	Min.
1	2.1	74.3	72.3	72.2	70.2	67.8	64.8	20.0	67.0	67.0
4	3.8	65.3	63.3	61.5	59.5	55.8	52.8	23.0	67.0	66.2
8	5.3	60.8	58.8	55.4	53.4	49.7	46.7	24.5	67.0	60.1
10	5.9	59.3	57.3	53.4	51.4	47.8	44.8	25.0	67.0	58.2
16	7.5	56.2	54.2	48.8	46.8	43.7	40.7	25.0	67.0	54.1
20	8.4	54.8	52.8	46.4	44.4	41.8	38.8	25.0	67.0	52.2
25	9.4	53.3	51.3	44.0	42.0	39.8	36.8	2.3	67.0	50.2
31.25	10.5	51.9	49.9	41.4	39.4	37.9	34.9	23.6	67.0	48.3
62.5	15.0	47.4	45.4	32.4	30.4	31.9	28.9	21.5	65.6	42.3
100	19.1	44.3	42.3	25.2	23.2	27.8	24.8	20.1	62.5	38.2
155	24.1	41.4	39.4	17.4	15.4	24.0	21.0	18.8	59.6	34.4
200	27.6	39.8	37.8	12.2	10.2	21.8	18.8	18.0	58.0	32.2
250	31.1	38.3	36.3	7.3	5.3	19.8	16.8	17.3	56.5	30.2
300	34.3	37.1	35.1	2.9	0.9	18.3	15.3	16.8	55.3	28.7
350	37.2	36.1	34.1	-	-	16.9	13.9	16.3	54.3	27.3
400	40.1	35.3	33.3	-	-	15.8	12.8	15.9	53.5	26.2
500	45.3	33.8	31.8	-	-	13.8	10.8	15.2	52.0	24.2
555*	47.9	33.1	31.1	-	-	12.9	9.9	14.9	51.3	23.3
660*	52.8	32.0	30.0	-	-	11.4	8.4	14.4	50.2	21.8

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Cat 6 F/UTP

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Tested from 1 to 555 MHz.
- Proven shield technology improves RFI and EMI performance.
- Supports up to 100 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
- HDBase-T A & B
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## Category 6 F/UTP (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. mm	CABLE WEIGHT lbs/1000ft kg/305m
30154-8-XXY	4	.275 6.98	40.33 18.29

## Category 6 F/UTP (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. mm	CABLE WEIGHT lbs/1000ft kg/305m
30129-8-XXY	4	.29 7.37	39.02 17.70

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30154	8	XX	Y

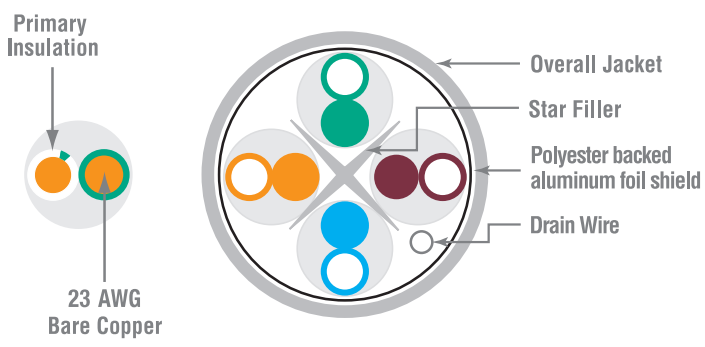
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reels(3)

## Features



DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Flame-retardant thermoplastic	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic
Star Filler	Flame-retardant thermoplastic	Plenum-rated polymer

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Input impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz)
	$100 \pm 20\Omega$ (101 to 250 MHz)
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	68%, riser 70%, plenum
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.5 Amps/conductor



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## Transmission Specifications

ANSI/TIA 568-C.2 Category 6 Verified

ISO/IEC 11801, 2nd ed. Class E Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	74.3	74.3	72.3	72.3	72.3	72.3	70.3	70.3	67.8	67.8	64.8	64.8	20.0	20.0
4	3.8	3.8	65.3	65.3	63.3	63.3	61.5	61.5	59.5	59.5	55.8	55.8	52.8	52.8	23.0	23.0
8	5.3	5.3	60.8	60.8	58.8	58.8	55.4	55.4	53.4	53.4	49.7	49.7	46.7	46.7	24.5	24.5
10	6.0	6.0	59.3	59.3	57.3	57.3	53.3	53.3	51.3	51.3	47.8	47.8	44.8	44.8	25.0	25.0
16	7.6	7.6	56.2	56.2	54.2	54.2	48.7	48.7	46.7	46.7	43.7	43.7	40.7	40.7	25.0	25.0
31.25	10.7	10.7	51.9	51.9	49.9	49.9	41.2	41.2	39.2	39.2	37.9	37.9	34.9	34.9	23.6	23.6
62.5	15.4	15.4	47.4	47.4	45.4	45.4	32.0	32.0	30.0	30.0	31.9	21.9	28.9	28.9	21.5	21.5
100	19.8	19.8	44.3	44.3	42.3	42.3	24.5	24.5	22.5	22.5	27.8	27.8	24.8	24.8	20.1	20.1
200	29.0	29.0	39.8	39.8	37.8	37.8	10.8	10.8	8.8	8.8	21.8	21.8	18.8	18.8	18.0	18.0
250	32.8	32.8	38.3	38.3	36.3	36.3	5.5	5.5	3.5	3.5	19.8	19.8	16.8	16.8	17.3	17.3
350*	-	39.8	-	36.1	-	34.1	-	-	-	-	16.9	-	13.9	-	16.3	
555*	-	52.0	-	33.1	-	31.1	-	-	-	-	12.9	-	9.9	-	14.9	
660*	-	57.7	-	32.0	-	30.0	-	-	-	-	11.4	-	8.4	-	14.4	

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Supra™ 660

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Guaranteed minimum performance.
- Enhanced performance beyond TIA Standard.
- Tested from 1 to 660 MHz.

TIA PARAMETER	GUARANTEED HEADROOM
Insertion loss	+3%
NEXT loss	+9 dB
PSNEXT loss	+9 dB
ACRF	+8 dB
PSACRF	+8 dB

- Supports up to 100 watts of power.

## Packaging

- 1,000 foot (305m) reels, Reellex
- Reverse sequential footage markings standard on a 1,000 packages.

## Options

- CMP-50 rated cables available

## Applications

- Including:
- HDBase-T A & B
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## Supra™ 660 (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30016-8-XXY	4	.22	5.59	25.49	11.56

## Supra™ 660 (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30022-8-XXY	4	.24	6.09	26.93	12.22

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30016	8	XX	Y

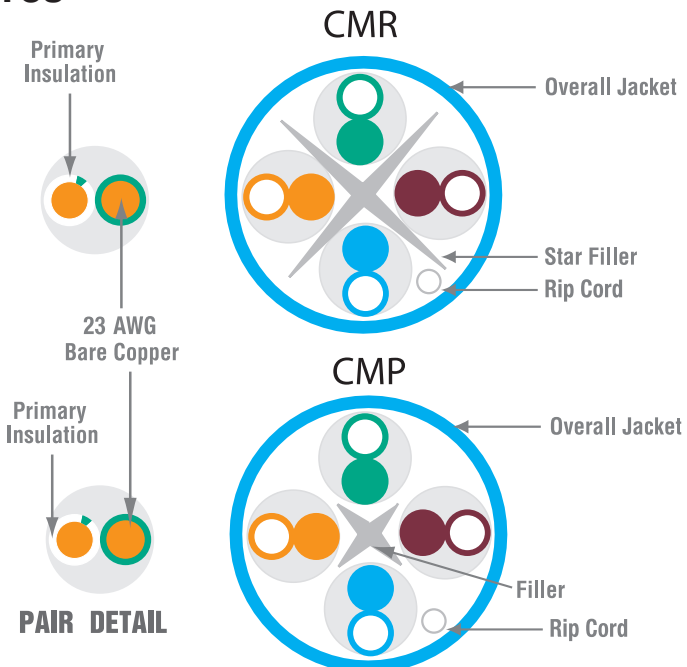
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reellex Boxes(2); Reels(3)

## Features



DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Polyolefin	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic
Star Filler	Flame-retardant thermoplastic	Plenum-rated polymer

Hitachi Cable America reserves the right to revise any specifications.

# Enhanced UTP Category 6

## Electrical Characteristics

Input Impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz) $100 \pm 20\Omega$ (100 to 250 MHz)
Maximum conductor resistance	9.38 $\Omega$ /100 meters @ 20°C
Maximum resistance unbalance	3%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	35 ns/100 meters (CMP)   45 ns/100 meters (CMR)
Nominal velocity of propagation (NVP)	riser, 68%, plenum, 70%
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.5 Amps/conductor

Hitachi Supra™ 660 cables offer +9 dB of NEXT loss and PSNEXT loss margin over Category 6 requirements.

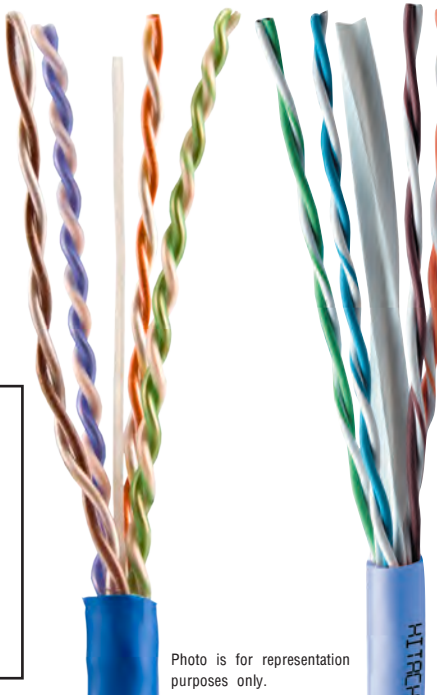
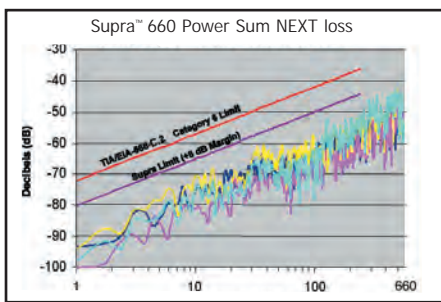


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Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 6 Verified

ISO/IEC 11801, 2nd ed. Class E Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	74.3	83.3	72.3	81.3	72.3	81.3	70.3	79.3	67.8	75.8	64.8	72.8	20.0	20.0
4	3.8	3.7	65.3	74.3	63.3	72.3	61.5	70.6	59.5	68.6	55.8	63.8	52.8	60.8	23.0	24.2
8	5.3	5.2	60.8	69.8	58.8	67.8	55.4	64.6	53.4	62.6	49.7	57.7	46.7	54.7	24.5	26.3
10	6.0	5.8	59.3	68.3	57.3	66.3	53.3	62.5	51.3	60.5	47.8	55.8	44.8	52.8	25.0	27.0
16	7.6	7.3	56.2	65.2	54.2	63.2	48.7	57.9	46.7	55.9	43.7	51.7	40.7	48.7	25.0	27.0
31.25	10.7	10.4	51.9	60.9	49.9	58.9	41.2	50.5	39.2	48.5	37.9	45.9	34.9	42.9	23.6	25.9
62.5	15.4	14.9	47.4	56.4	45.4	54.4	32.0	41.4	30.0	39.4	31.9	39.9	28.9	36.9	21.5	24.2
100	19.8	19.2	44.3	53.3	42.3	51.3	24.5	34.1	22.5	32.1	27.8	35.8	24.8	32.8	20.1	23.1
155	25.2	24.4	41.1	50.4	39.4	48.4	15.9	26.0	14.3	24.0	24.0	32.	21.0	29.0	18.8	22.0
200	29.0	28.1	39.8	48.8	37.8	46.8	10.8	20.7	8.8	18.7	21.8	29.8	18.8	26.8	18.0	21.4
250	32.8	31.9	38.3	47.3	36.3	45.3	5.5	15.5	3.5	13.5	19.8	27.8	16..8	24.8	17.3	20.9
300*	-	35.3	-	46.1	-	44.1	-	10.8	-	8.8	-	26.3	-	23.3	-	20.4
350*	-	38.6	-	45.1	-	43.1	-	6.5	-	4.5	-	24.9	-	21.9	-	20.1
400*	-	41.7	-	44.3	-	42.3	-	2.6	-	0.6	-	23.8	-	20.8	-	19.7
500*	-	47.5	-	42.8	-	40.8	-	-	-	-	-	21.8	-	18.8	-	19.2
555*	-	50.5	-	42.1	-	40.1	-	-	-	-	-	20.9	-	17.9	-	18.9
660*	-	55.9	-	41.0	-	39.0	-	-	-	-	-	19.4	-	16.4	-	18.5

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Premium

Copper

**HITACHI**  
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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Guaranteed minimum performance.
- Enhanced performance beyond TIA Standard.
- Tested from 1 to 660 MHz.

TIA PARAMETER GUARANTEED HEADROOM

NEXT loss	+5 dB
PSNEXT loss	+5 dB
ACRF	+6 dB
PSACRF	+6 dB

- Supports up to 100 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Options

- CMP-50 rated cables available

## Applications

- Including:
- HDBase-T A & B
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## Premium (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30183-8-XXY	4	.20	5.1	25.74	11.68

## Premium (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30212-8-XXY	4	.24	6.22	26.93	12.22

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30183	8	XX	Y

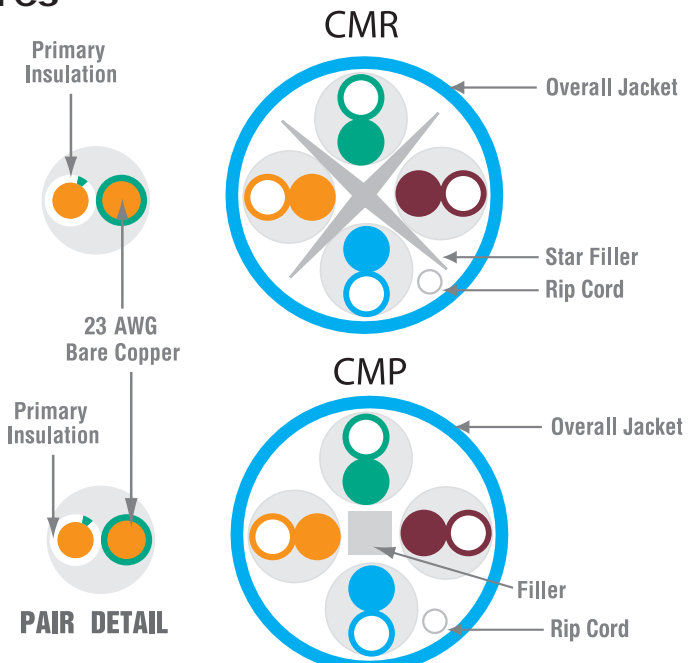
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reellex Boxes(2); Reels(3)

## Features



DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Polyolefin	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic
Star Filler	Flame-retardant thermoplastic	Plenum-rated polymer

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Input Impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz) $100 \pm 20\Omega$ (101 to 160 MHz) $100 \pm 22\Omega$ (161 to 250 MHz)
Maximum conductor resistance	9.38 $\Omega$ /100 meters @ 20C
Maximum resistance unbalance	3%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	35 ns/100 meters (CMP)   45 ns/100 meters (CMR)
Nominal velocity of propagation (NVP)	riser, 68% plenum, 70%
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.5 Amps/conductor



Photo is for representation purposes only.

Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 6 Verified

ISO/IEC 11801, 2nd ed. Class E Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	74.3	79.3	72.3	77.3	72.3	77.3	70.3	75.3	67.8	73.8	64.8	70.8	20.0	20.0
4	3.8	3.8	65.3	70.3	63.3	68.7	61.5	66.5	59.5	64.5	55.8	61.8	52.8	58.8	23.0	23.0
8	5.3	5.3	60.8	65.8	58.8	63.8	55.4	60.4	53.4	58.4	49.7	55.7	46.7	52.7	24.5	24.5
10	6.0	6.0	59.3	64.3	57.3	62.3	53.3	58.3	51.3	56.3	47.8	53.8	44.8	50.8	25.0	25.0
16	7.6	7.6	56.2	61.2	54.2	59.2	48.7	53.7	46.7	51.7	43.7	49.7	40.7	46.7	25.0	25.0
31.25	10.7	10.7	51.9	56.9	49.9	54.9	41.2	46.2	39.2	44.2	37.9	43.9	34.9	40.9	23.6	23.6
62.50	15.4	15.4	47.4	52.4	45.4	50.4	32.0	37.0	30.0	35.0	31.9	37.9	28.9	34.9	21.5	21.5
100	19.8	19.8	44.3	49.3	42.3	47.3	24.5	29.5	22.5	27.5	27.8	33.8	24.8	30.8	20.1	20.1
155	25.2	25.2	41.1	46.4	39.4	44.4	16.3	21.3	14.3	19.2	24.0	30.0	21.0	27.0	18.8	18.8
200	29.0	29.0	39.8	44.8	37.8	42.8	10.8	15.8	8.8	13.8	21.8	27.8	18.8	24.8	18.0	18.0
250	32.8	32.8	38.3	43.3	36.3	41.3	5.5	10.5	3.5	8.5	19.8	25.8	16.8	22.8	17.3	17.3
300*	-	36.4	-	42.1	-	40.1	0.7	5.7	-	3.7	-	24.3	-	21.3	-	16.8
350*	-	39.8	-	41.1	-	39.1	-	1.4	-	-	-	22.9	-	19.9	-	16.3
400*	-	43.0	-	40.3	-	38.3	-	-	-	-	-	21.8	-	18.8	-	15.9
500*	-	48.9	-	38.8	-	36.8	-	-	-	-	-	19.8	-	16.8	-	15.2
555*	-	52.0	-	38.1	-	36.1	-	-	-	-	-	18.9	-	15.9	-	14.9
660*	-	57.7	-	37.0	-	35.0	-	-	-	-	-	17.4	-	14.4	-	14.4

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

## HITACHI Inspire the Next

### Product Highlights

- REACH & RoHS 2 compliant.
  - Made in USA.
  - UL Verified.
  - Low Smoke Plenum construction.
  - Guaranteed minimum performance.
  - Enhanced performance beyond TIA Standard.
  - Tested from 1 to 555 MHz.
- | TIA PARAMETER                        | GUARANTEED HEADROOM |
|--------------------------------------|---------------------|
| NEXT loss                            | +3 dB               |
| PSNEXT loss                          | +3 dB               |
| ACRF                                 | +3 dB               |
| PSACRF                               | +3 dB               |
| ■ Supports up to 100 watts of power. |                     |

### Packaging

- 1,000 foot (305m) reels, Reelex.
- Reverse sequential footage markings standard on a 1,000 packages.

### Options

- CMP-50 rated cables available

### Applications

- Including:
- HDBase-T A & B
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

### Temp Range

- Storage Temperature -40C to +60C (-40F to +140F)
- Installation Temperature 0C to +60C (+32F to +140F)
- Operation Temperature -20C to +75C (-4F to +167F)

### Plus™ (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30025-8-XXY	4	.20	5.1	25.74	11.67

### Plus™ (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30024-8-XXY	4	.23	5.84	22.87	10.37

### Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30025	8	XX	Y

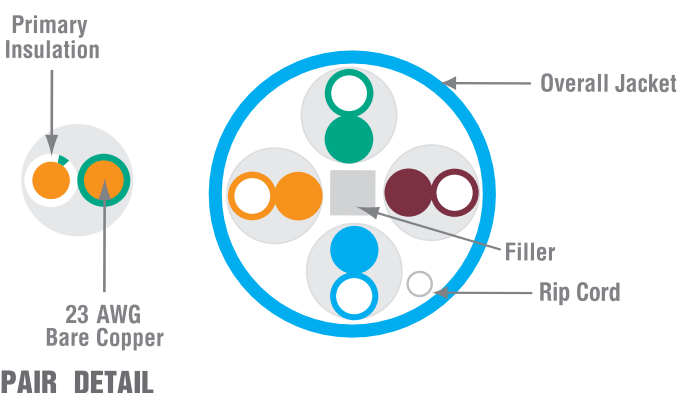
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reelex Boxes(2); Reels(3)

### Features



DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Polyolefin	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic
Filler	Flame-retardant thermoplastic	Plenum-rated polymer

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Input Impedance	$100 \pm 15\Omega$ (1.0 to 250 MHz)
Maximum conductor resistance	9.38 $\Omega$ /100 meters @ 20C
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	riser, 68% plenum, 70%
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.5 Amps/conductor



Photo is for representation purposes only.

Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 6 Verified

ISO/IEC 11801, 2nd ed. Class E Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	74.3	77.3	72.3	75.3	72.3	75.3	70.3	73.3	67.8	70.8	64.8	67.8	20.0	20.0
4	3.8	3.8	65.3	68.3	63.3	66.3	61.5	64.5	59.5	62.5	55.8	58.8	52.8	55.8	23.0	23.0
8	5.3	5.3	60.8	63.8	58.8	61.8	55.4	58.4	53.4	56.4	49.7	52.7	46.7	49.7	24.5	24.5
10	6.0	6.0	59.3	62.3	57.3	60.3	53.3	56.3	51.3	54.3	47.8	50.8	44.8	47.8	25.0	25.0
16	7.6	7.6	56.2	59.2	54.2	57.2	48.7	51.7	46.7	49.7	43.7	46.7	40.7	43.7	25.0	25.0
31.25	10.7	10.7	51.9	54.9	49.9	52.9	41.2	44.2	39.2	42.2	37.9	40.9	34.9	37.9	23.6	23.6
62.5	15.4	15.4	47.4	50.4	45.4	48.4	32.0	35.0	30.0	33.0	31.9	34.9	28.9	31.9	21.5	21.5
100	19.8	19.8	44.3	47.3	42.3	45.3	24.5	27.5	22.5	25.5	27.8	30.8	24.8	27.8	20.1	20.1
200	29.0	29.0	39.8	42.8	37.8	40.8	10.8	13.8	8.8	11.8	21.8	24.8	18.8	21.8	18.0	18.0
250	32.8	32.8	38.3	41.3	36.3	39.3	5.5	8.5	3.5	6.5	19.8	22.8	16.8	19.8	17.3	17.3
300*	-	36.4	-	40.1	-	38.1	-	3.7	-	1.7	-	21.3	-	18.3	-	16.8
350*	-	39.8	-	39.1	-	37.1	-	-	-	-	-	19.9	-	16.9	-	16.3
400*	-	43.0	-	39.3	-	36.3	-	-	-	-	-	18.8	-	15.8	-	15.9
500*	-	48.9	-	36.8	-	34.8	-	-	-	-	-	16.8	-	13.8	-	15.2
555*	-	52.0	-	36.1	-	34.1	-	-	-	-	-	15.9	-	12.9	-	14.9

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# ECO™ COPPER

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Guaranteed minimum performance.
- Tested from 1 to 555 MHz.
- No internal pair separator.
- Small outside diameter permits more cables per conduit than typical Category 6 cable.
- Standard Reelex package made with 100% post consumer materials.
- CMR-LSHF version offers a halogen free design for improved environmental performance.
- Supports up to 100 watts of power.

## Packaging

- 1,000 foot (305m) reels, Reelex.
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## ECO™ (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30237-8-XXY	4	.20	5.08	25.24	11.45

## ECO™ (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30238-8-XXY	4	.21	5.48	23.12	10.5

## ECO™ (Riser-Low Smoke Halogen Free)

c(UL)us Listed Type CMR-LSHF (UL 1666 & IEC 62821), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30309-8-XXY	4	.21	5.26	23.12	10.5

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30237	8	XX	Y

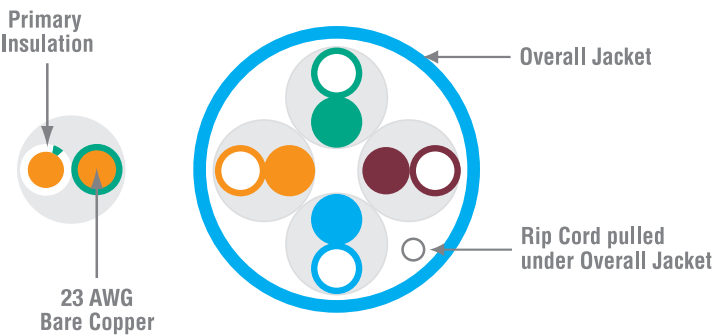
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reelex Boxes(2); Reels(3)

## Features



## PAIR DETAIL

DIELECTRIC MATERIALS	RISER	PLENUM	LSHF
Primary Insulation	Polyolefin	Plenum-rated Fluoropolymer	Polyethylene
Overall Jacket	Flame-retardant Thermoplastic	Flame-retardant Thermoplastic	Zero-Halogen Flame-retardant Thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

# UTP Category 6

## Electrical Characteristics

Input Impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz) $100 \pm 20\Omega$ (101 to 250 MHz)
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	riser, 68% plenum, 70%
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.5 Amps/conductor



Photo is for representation purposes only.

## Transmission Specifications

ANSI/TIA 568-C.2 Category 6 Verified  
ISO/IEC 11801, 2nd ed. Class E Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	74.3	74.3	72.3	72.3	72.3	72.3	70.3	70.3	67.8	67.8	64.8	64.8	20.0	20.0
4	3.8	3.8	65.3	65.3	63.3	63.3	61.5	61.5	59.5	59.5	55.8	55.8	52.8	52.8	23.0	23.0
8	5.3	5.3	60.8	60.8	58.8	58.8	55.4	55.4	53.4	53.4	49.7	49.7	46.7	46.7	24.5	24.5
10	6.0	6.0	59.3	59.3	57.3	57.3	53.3	53.3	51.3	51.3	47.8	47.8	44.8	44.8	25.0	25.0
16	7.6	7.6	56.2	56.2	54.2	54.2	48.7	48.7	46.7	46.7	43.7	43.7	40.7	40.7	25.0	25.0
31.25	10.7	10.7	51.9	51.9	49.9	49.9	41.2	41.2	39.2	39.2	37.9	37.9	34.9	34.9	23.6	23.6
62.5	15.4	15.4	47.4	47.4	45.4	45.4	32.0	32.0	30.0	30.0	31.9	31.9	28.9	28.9	21.5	21.5
100	19.8	19.8	44.3	44.3	42.3	42.3	24.5	24.5	22.5	22.5	27.8	27.8	24.8	24.8	20.1	20.1
200	29.0	29.0	39.8	39.8	37.8	37.8	10.8	10.8	8.8	8.8	21.8	21.8	18.8	18.8	18.0	18.0
250	32.8	32.8	38.3	38.3	36.3	36.3	5.5	5.5	3.5	3.5	19.8	19.8	16.8	16.8	17.3	17.3
300*	-	36.4	-	37.1	-	35.1	-	-	-	-	18.3	-	15.3	-	16.8	
350*	-	39.8	-	36.1	-	34.1	-	-	-	-	16.9	-	13.9	-	16.3	
400*	-	43.0	-	35.3	-	33.3	-	-	-	-	15.8	-	12.8	-	15.9	
500*	-	48.9	-	33.8	-	31.8	-	-	-	-	13.8	-	10.8	-	15.2	
555*	-	52.0	-	33.1	-	31.1	-	-	-	-	12.9	-	9.9	-	14.9	

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

Copper

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## Product Highlights

- REACH & RoHS compliant.
- Made in USA.
- Guaranteed minimum performance.
- Tested from 1 to 555 MHz.
- UL Verified Category 6.
- UL Verified (A826376) for long term water submersion.
- UL Listed for use in plenum areas.
- UV resistant jacket.
- Specifically designed for below-grade conduit or other environments where water is likely to infiltrate.
- No-gel construction simplifies termination.
- Drybit Barrier ensures optimum electrical performance even in harsh environments.
- Supports up to 100 watts of power.
- Available in both UTP and FUTP.
- Standard jacket color is black. Custom colors available.

## Packaging

- 1,000 foot (305m) reels.

## Applications

- Including:
- 5 Gigabit Ethernet (IEEE 802.3bz)
- 2.5 Gigabit Ethernet (IEEE 802.3bz)
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)
- 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40°C to +70°C (-40°F to +158°F).
- Installation Temperature  
0°C to +60°C (+32°F to +140°F).
- Operation Temperature  
-40°C to +70°C (-40°F to +158°F).

### Installation Note:

"During installation, take precautions to ensure any water present in pathway does not enter the open end of the cable. Water infiltration via the open ends of the cable will negatively impact cable performance and void any applicable product warranty."

## DryBit™ Indoor-Outdoor CMP UTP (Plenum)

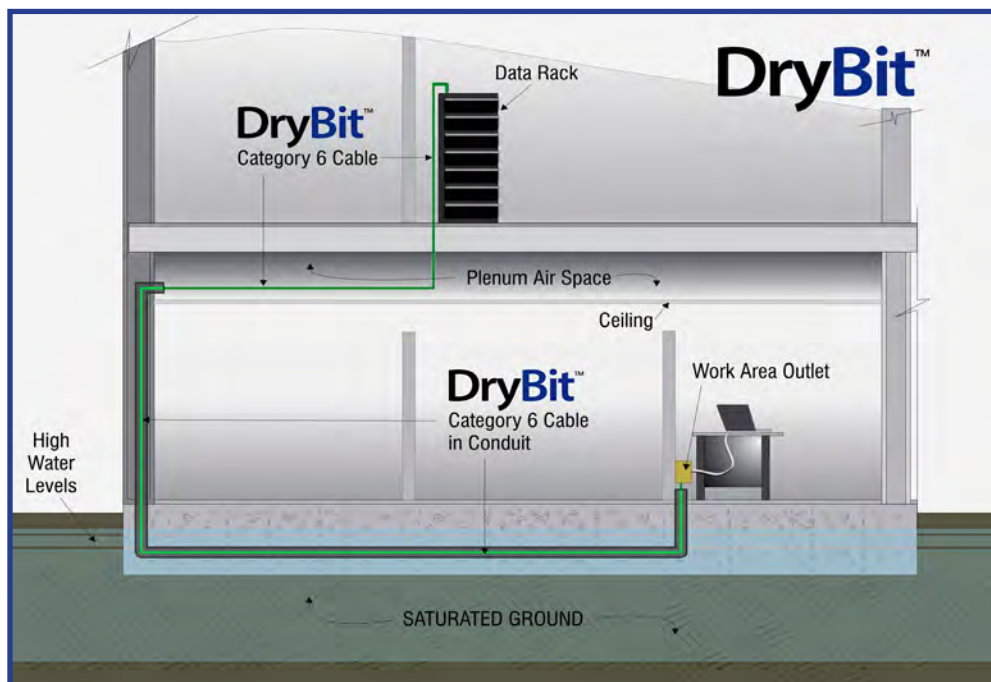
c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. .31	mm 7.87	CABLE WEIGHT lbs/1000ft 54.7	kg/305m 24.8
30315-8-BK-3	4				

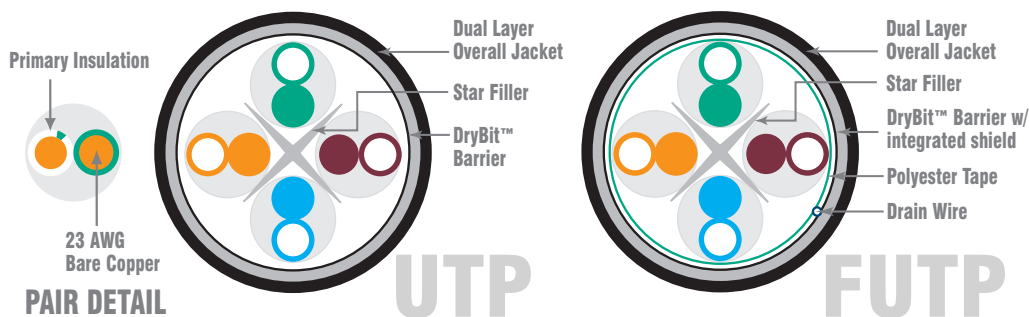
## DryBit™ Indoor-Outdoor CMP FUTP (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. .31	mm 7.87	CABLE WEIGHT lbs/1000ft 56.0	kg/305m 25.4
30277-8-BK-3	4				



## Features



### DIELECTRIC MATERIALS

- Primary Insulation
- Overall Jacket

### PLENUM

- Plenum-rated fluoropolymer
- Low-smoke, flame-retardant thermoplastic

## Electrical Characteristics

Input Impedance	$100 \pm 15\Omega$ (1.0 to 250 MHz)
Maximum conductor resistance	$9.38 \Omega/100$ meters @ 20°C
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	riser, 68% plenum, 70%
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.5 Amps/conductor

Hitachi Cable America reserves the right to revise any specifications.

### Installation Notes:

To ensure safe operation, install cables according to all applicable local and national electrical codes.



Photos are for representation purposes only.

## Transmission Specifications

ANSI/TIA 568-C.2 Category 6 Verified

ISO/IEC 11801, 2nd ed. Class E Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	74.3	74.3	72.3	72.3	72.3	72.3	70.3	70.3	67.8	67.8	64.8	64.8	20.0	20.0
4	3.8	3.8	65.3	65.3	63.3	63.3	61.5	61.5	59.5	59.5	55.8	55.8	52.8	52.8	23.0	23.0
8	5.3	5.3	60.8	60.8	58.8	58.8	55.4	55.4	53.4	53.4	49.7	49.7	46.7	46.7	24.5	24.5
10	6.0	6.0	59.3	59.3	57.3	57.3	53.3	53.3	51.3	51.3	47.8	47.8	44.8	44.8	25.0	25.0
16	7.6	7.6	56.2	56.2	54.2	54.2	48.7	48.7	46.7	46.7	43.7	43.7	40.7	40.7	25.0	25.0
31.25	10.7	10.7	51.9	51.9	49.9	49.9	41.2	41.2	39.2	39.2	37.9	37.9	34.9	34.9	23.6	23.6
62.5	15.4	15.4	47.4	47.4	45.4	45.4	32.0	32.0	30.0	30.0	31.9	31.9	28.9	28.9	21.5	21.5
100	19.8	19.8	44.3	44.3	42.3	42.3	24.5	24.5	22.5	22.5	27.8	27.8	24.8	24.8	20.1	20.1
200	29.0	29.0	39.8	39.8	37.8	37.8	10.8	10.8	8.8	8.8	21.8	21.8	18.8	18.8	18.0	18.0
250	32.8	32.8	38.3	38.3	36.3	36.3	5.5	5.5	3.5	3.5	19.8	19.8	16.8	16.8	17.3	17.3
300*	-	36.4	-	37.1	-	35.1	-	-	-	-	18.3	-	15.3	-	16.8	
350*	-	39.8	-	36.1	-	34.1	-	-	-	-	16.9	-	13.9	-	16.3	
400*	-	43.0	-	35.3	-	33.3	-	-	-	-	15.8	-	12.8	-	15.9	
500*	-	48.9	-	33.8	-	31.8	-	-	-	-	13.8	-	10.8	-	15.2	
555*	-	52.0	-	33.1	-	31.1	-	-	-	-	12.9	-	9.9	-	14.9	

\*Frequencies beyond the TIA and ISO requirements are for information only.  
All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Cat 5e F/UTP

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Tested from 1 to 400 MHz.
- Proven shield technology improves RFI and EMI performance.
- Supports up to 80 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## Category 5e F/UTP (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
38653-8-XXY	4	.25	6.48	33.33	15.12

## Category 5e F/UTP (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
39092-8-XXY	4	.25	6.48	30.93	14.03

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
38653	8	XX	Y

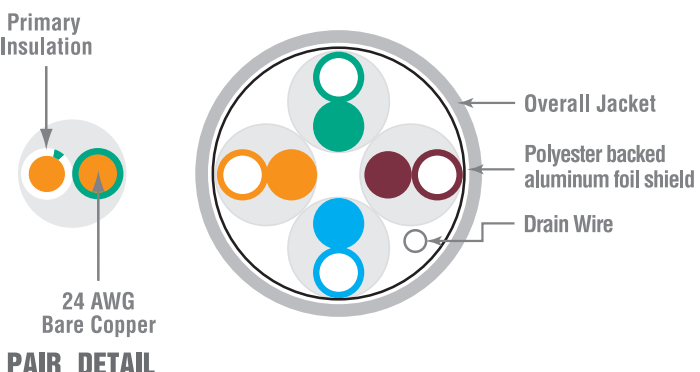
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reels(3)

## Features



DIELECTRIC MATERIALS

RISER

PLENUM

Primary Insulation

Flame-retardant thermoplastic

Plenum-rated fluoropolymer

Overall Jacket

Flame-retardant thermoplastic

Low-smoke, flame-retardant thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

# F/UTP Category 5e

## Electrical Characteristics

Input impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz)
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	68%, riser 70%, plenum
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.4 Amps/conductor



Photo is for representation purposes only.

Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 5e Verified

ISO/IEC 11801, 2nd ed. Class D Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.
1	2.0	2.0	65.3	65.3	62.3	62.3	63.3	63.3	60.3	60.3	63.8	63.8	60.8	60.8	20.0
4	4.1	4.1	56.3	56.3	53.3	53.3	52.2	52.2	49.2	49.2	51.8	51.8	48.8	48.8	23.0
8	5.8	5.8	51.8	51.8	48.8	48.8	46.0	46.0	43.0	43.0	45.7	45.7	42.7	42.7	24.5
10	6.5	6.5	50.3	50.3	47.3	47.3	43.8	43.8	40.8	40.8	43.8	43.8	40.8	40.8	25.0
16	8.2	8.2	47.2	47.2	44.2	44.2	39.0	39.0	36.0	36.0	39.7	39.7	36.7	36.7	25.0
31.25	11.7	11.7	42.9	42.9	39.9	39.9	31.2	31.2	28.2	28.2	33.9	33.9	30.9	30.9	23.6
62.5	17.0	17.0	38.4	38.4	35.4	35.4	21.4	21.4	18.4	18.4	27.9	27.9	24.9	24.9	21.5
100	22.0	22.0	35.3	35.3	32.3	32.3	13.3	13.3	10.3	10.3	23.8	23.8	20.8	20.8	20.1
155*	-	28.1	-	32.4	-	29.4	4.3	4.3	1.3	1.3	-	20.0	-	17.0	-
200*	-	32.4	-	30.8	-	27.8	-	-	-	-	-	17.8	-	14.8	-
250*	-	36.9	-	29.3	-	26.3	-	-	-	-	-	15.8	-	12.8	-
400*	-	48.5	-	26.3	-	23.3	-	-	-	-	-	11.8	-	8.8	-

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Cat 5e Power+™

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Tested from 1 to 400 MHz.
- UL Tested (LP) for maximum power support.
- Specifically designed to accommodate higher power applications.
- Utilizes larger gauge copper (22 AWG).
- Supports up to 140 watts of power.

## Packaging

- 1,000 foot (305m) reels, Reellex
- Reverse sequential footage markings standard on a 1,000 packages.

## Options

- CMP-50 rated cables available

## Applications

- Including:
  - Gigabit Ethernet (IEEE 802.3ab)
  - 100 Mbps Ethernet (IEEE 802.3u)
  - 1000 Mbps ATM
  - 622 Mbps ATM
  - 15W PoE (IEEE 802.3af)
  - 30W PoE+ (IEEE 802.3at)
  - 60W PoE++ (IEEE 802.3bt Type 3)
  - 100W PoE++ (IEEEm 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +105C (-4F to +221F)

## Category 5e (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in. mm	CABLE WEIGHT lbs/1000ft kg/305m
30310-8-XXY	4	.225 5.71	31.52 14.29

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30310	8	XX	Y

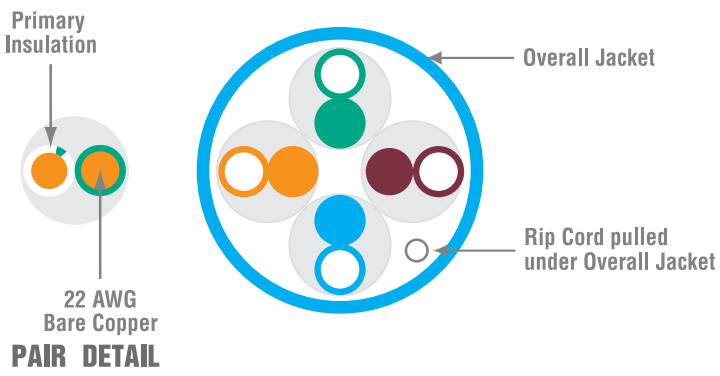
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reellex Boxes(2); Reels(3)

## Features



### PAIR DETAIL

DIELECTRIC MATERIALS	PLENUM
Primary Insulation	Plenum-rated fluoropolymer
Overall Jacket	Low-smoke, flame-retardant thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

# UTP Category 5e

## Electrical Characteristics

Input impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz)
Maximum resistance unbalance	3%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	68%, riser 70%, plenum
Voltage Rating	300 Volts
LP Rating (UL)	.7 Amps/conductor

Note: This is a 22 AWG cable with 105c rating. Its Ampacity performance exceeds the maximum listed in the Ampacity table found in NEC 725.144 of the current electrical code.



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## Transmission Specifications

ANSI/TIA 568-C.2 Category 5e Verified

ISO/IEC 11801, 2nd ed. Class D Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	65.3	65.3	62.3	62.3	63.3	63.3	60.3	60.3	63.8	63.8	60.8	60.8	20.0	20.0
4	4.1	4.1	56.3	56.3	53.3	53.3	52.2	52.2	49.2	49.2	51.8	51.8	48.8	48.8	23.0	23.0
8	5.8	5.8	51.8	51.8	48.8	48.8	46.0	46.0	43.0	43.0	45.7	45.7	42.7	42.7	24.5	24.5
10	6.5	6.5	50.3	50.3	47.3	47.3	43.8	43.8	40.8	40.8	43.8	43.8	40.8	40.8	25.0	25.0
16	8.2	8.2	47.2	47.2	44.2	44.2	39.0	39.0	36.0	36.0	39.7	39.7	36.7	36.7	25.0	25.0
31.25	11.7	11.7	42.9	42.9	39.9	39.9	31.2	31.2	28.2	28.2	33.9	33.9	30.9	30.9	23.6	23.6
62.5	17.0	17.0	38.4	38.4	35.4	35.4	21.4	21.4	18.4	18.4	27.9	27.9	24.9	24.9	21.5	21.5
100	22.0	22.0	35.3	35.3	32.3	32.3	13.3	13.3	10.3	10.3	23.8	23.8	20.8	20.8	20.1	20.1
155*	-	28.1	-	32.4	-	29.4	4.4	4.4	1.4	1.4	-	20.0	-	17.0	-	18.8
200*	-	32.4	-	30.8	-	27.8	-	-	-	-	-	17.8	-	14.8	-	18.0
250*	-	36.9	-	29.3	-	26.3	-	-	-	-	-	15.8	-	12.8	-	17.3
400*	-	48.5	-	26.3	-	23.3	-	-	-	-	-	11.8	-	8.8	-	15.9

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Tested from 1 to 400 MHz.

TIA PARAMETER	GUARANTEED HEADROOM
NEXT loss	+6 dB
PSNEXT loss	+6 dB
ELFEXT	+4 dB
PSELFEXT	+4 dB
Return loss	N/A
■ Supports up to 80 watts of power.	

## Packaging

- 1,000 foot (305m) reels, Reelex.
- Reverse sequential footage markings standard on a 1,000 packages.

## Options

- CMP-50 rated cables available

## Applications

- Including:
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## 350™ (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
38891-8-XXY	4	.18	4.67	20.36	9.24

## 350™ (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
38893-8-XXY	4	.179	4.547	17.86	8.10

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
38891	8	XX	Y

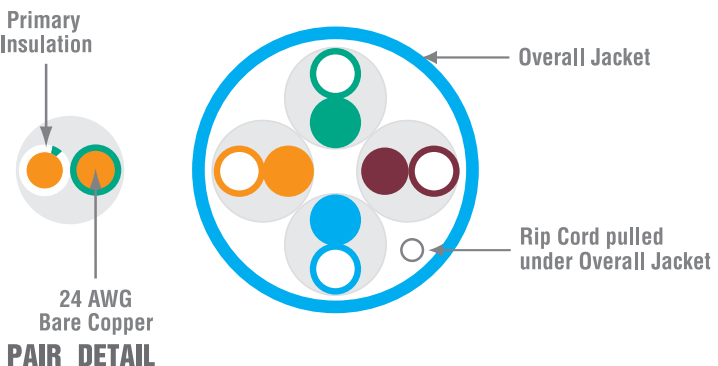
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reelex Boxes(2); Reels(3)

## Features



PAIR DETAIL

DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Polyolefin	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Input Impedance	$100 \pm 15\Omega$ (1.0 - 100 MHz)
Maximum conductor resistance	9.38 $\Omega$ /100 meters @ 20°C
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Nominal velocity of propagation (NVP)	riser, 68% plenum, 70%
Maximum delay skew	25 ns/100 meters
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.4 Amps/conductor

Hitachi 350 cables offer +6 dB of NEXT loss and PSNEXT loss margin over Category 5e requirements.

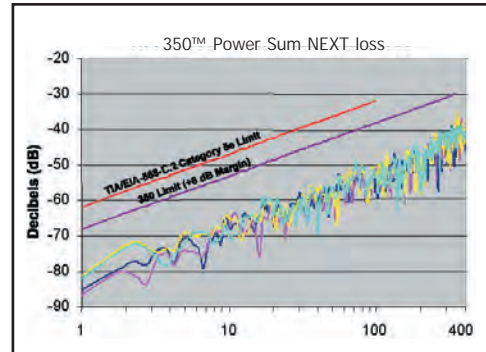


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Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 5e Verified

ISO/IEC 11801, 2nd ed. Class D Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	65.3	71.3	62.3	68.3	63.3	69.3	60.3	66.3	63.8	67.8	60.8	64.8	20.0	20.0
4	4.1	4.1	56.3	62.3	53.3	59.3	52.2	58.2	49.2	55.2	51.8	55.8	48.8	52.8	23.0	23.0
8	5.8	5.8	51.8	57.8	48.8	54.8	46.0	52.0	43.0	49.0	45.7	49.7	42.7	46.7	24.5	24.5
10	6.5	6.5	50.3	56.3	47.3	53.3	43.8	49.8	40.8	46.8	43.8	47.8	40.8	44.8	25.0	25.0
16	8.2	8.2	47.2	53.2	44.2	50.2	39.0	45.0	36.0	42.0	39.7	43.7	36.7	40.7	25.0	25.0
31.25	11.7	11.7	42.9	48.9	39.9	45.9	31.2	37.2	28.2	34.2	33.9	37.9	30.9	34.9	23.6	23.6
62.5	17.0	17.0	38.4	44.4	35.4	41.4	21.4	27.4	18.4	24.4	27.9	31.9	24.9	28.9	21.5	21.5
100	22.0	22.0	35.3	41.3	32.3	38.3	13.3	19.3	10.3	16.3	23.8	27.8	20.8	24.8	20.1	20.1
155*	-	28.1	-	38.4	-	35.4	4.4	10.4	1.4	7.4	-	24.0	-	21.0	-	18.8
200*	-	32.4	-	36.8	-	33.8	-	4.4	-	1.4	-	21.8	-	18.8	-	18.0
250*	-	36.9	-	35.3	-	32.3	-	-	-	-	-	19.8	-	16.8	-	17.3
300*	-	41.0	-	34.1	-	31.1	-	-	-	-	-	18.3	-	15.3	-	16.8
350*		44.9		33.1		30.1	-	-	-	-	-	16.9	-	13.9	-	16.3
400*		48.5		32.3		29.3		-	-	-	-	15.8	-	12.8	-	15.9

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Cat 5e

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Tested from 1 to 400 MHz.
- CMR-LSHF version offers a halogen free design for improved environmental performance.
- Supports up to 80 watts of power.

## Packaging

- 1,000 foot (305m) reels, Reellex.
- Reverse sequential footage markings standard on a 1,000 packages.

## Options

- CMP-50 rated cables available

## Applications

- Including:
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## Category 5e (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.                           mm	CABLE WEIGHT lbs/1000ft               kg/305m
39419-8-XXY	4	.18                           4.57	20.36                      9.24

## Category 5e (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.                           mm	CABLE WEIGHT lbs/1000ft               kg/305m
38696-8-XXY	4	.17                           4.55	17.86                      8.10

## Category 5e (Riser-Low Smoke Halogen Free)

c(UL)us Listed Type CMR-LSHF (UL 1666 & IEC 62821), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.                           mm	CABLE WEIGHT lbs/1000ft               kg/305m
30308-8-XXY	4	.189                       4.80	20.37                      9.24

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
39419	8	XX	Y

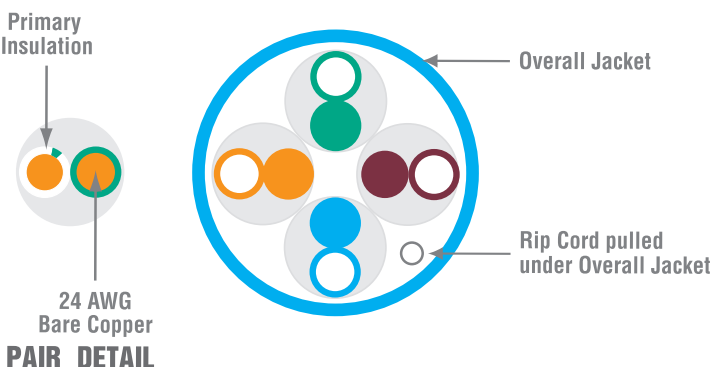
Jacket Colors (XX):

Black(BK); Blue(BL); Brown(BR); Gray(GA); Green(GR); Red(RD); White(WH); Yellow(YE)

Reel Type (Y):

Reellex Boxes(2); Reels(3)

## Features



### PAIR DETAIL

DIELECTRIC MATERIALS	RISER	PLENUM	LSHF
Primary Insulation	Polyolefin	Plenum-rated Fluoropolymer	Polyethylene
Overall Jacket	Flame-retardant Thermoplastic	Flame-retardant Thermoplastic	Zero-Halogen Flame-retardant Thermoplastic

Hitachi Cable America reserves the right to revise any specifications.

# UTP Category 5e

## Electrical Characteristics

Input impedance	$100 \pm 15\Omega$ (1.0 to 100 MHz)
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	68%, riser 70%, plenum
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.4 Amps/conductor



Photo is for representation purposes only.

Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 5e Verified

ISO/IEC 11801, 2nd ed. Class D Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	65.3	65.3	62.3	62.3	63.3	63.3	60.3	60.3	63.8	63.8	60.8	60.8	20.0	20.0
4	4.1	4.1	56.3	56.3	53.3	53.3	52.2	52.2	49.2	49.2	51.8	51.8	48.8	48.8	23.0	23.0
8	5.8	5.8	51.8	51.8	48.8	48.8	46.0	46.0	43.0	43.0	45.7	45.7	42.7	42.7	24.5	24.5
10	6.5	6.5	50.3	50.3	47.3	47.3	43.8	43.8	40.8	40.8	43.8	43.8	40.8	40.8	25.0	25.0
16	8.2	8.2	47.2	47.2	44.2	44.2	39.0	39.0	36.0	36.0	39.7	39.7	36.7	36.7	25.0	25.0
31.25	11.7	11.7	42.9	42.9	39.9	39.9	31.2	31.2	28.2	28.2	33.9	33.9	30.9	30.9	23.6	23.6
62.5	17.0	17.0	38.4	38.4	35.4	35.4	21.4	21.4	18.4	18.4	27.9	27.9	24.9	24.9	21.5	21.5
100	22.0	22.0	35.3	35.3	32.3	32.3	13.3	13.3	10.3	10.3	23.8	23.8	20.8	20.8	20.1	20.1
155*	-	28.1	-	32.4	-	29.4	4.4	4.4	1.4	1.4	-	20.0	-	17.0	-	18.8
200*	-	32.4	-	30.8	-	27.8	-	-	-	-	-	17.8	-	14.8	-	18.0
250*	-	36.9	-	29.3	-	26.3	-	-	-	-	-	15.8	-	12.8	-	17.3
400*	-	48.5	-	26.3	-	23.3	-	-	-	-	-	11.8	-	8.8	-	15.9

\*Frequencies beyond the TIA and ISO requirements are for information only.

All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Cat 5e Multi-Pair

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- UL Verified.
- Low Smoke Plenum construction.
- Tested from 1 to 100 MHz.
- Power sum compliance ensures minimum signal corruption due to alien crosstalk.
- Supports up to 80 watts of power.

## Packaging

- 1,000 foot (305m) reels

## Options

- Consult factory for 50-pair design construction and availability

## Applications

- Including:
- Gigabit Ethernet (IEEE 802.3ab)
- 100 Mbps Ethernet (IEEE 802.3u)
- 1000 Mbps ATM
- 622 Mbps ATM
- 15W PoE (IEEE 802.3af)
- 30W PoE+ (IEEE 802.3at)
- 60W PoE++ (IEEE 802.3bt Type 3)

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

Hitachi Cable America reserves the right to revise any specifications.

## Category 5e Power Sum Multi-pair (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

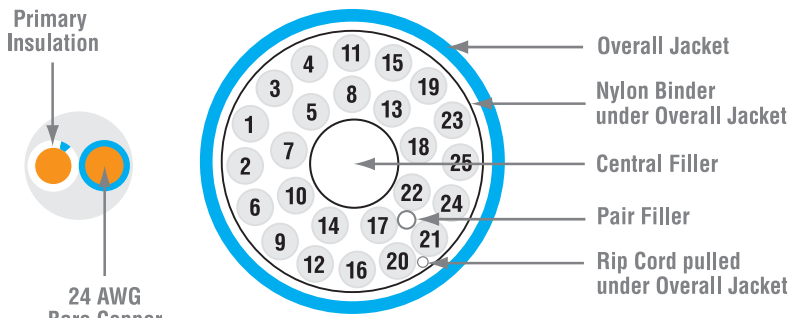
HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30203-50	25	.454	11.531	141.0	64.0

## Category 5e Power Sum Multi-pair (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

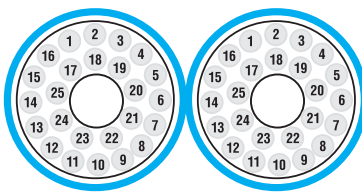
HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30093-50	25	.49	12.4	133.25	60.44
30172-100	50	.49 x .99	12.45 x 25.15	267.0	121.11

## Features

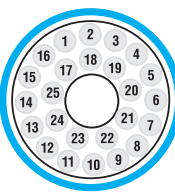


### PAIR DETAIL

DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	Polyolefin	Plenum-rated fluoropolymer
Overall Jacket	Flame-retardant thermoplastic	Plenum-rated fluoropolymer
Central Filler	Flame-retardant thermoplastic	Plenum-rated polymer
Pair Filler	Flame-retardant thermoplastic	Plenum-rated polymer



50-pair



25-pair

Diagram scale approx. 3:1

Power Sum Multi-pair

# Category 5e

## Electrical Characteristics

Input impedance	100 $\pm$ 15Ω (1.0 to 100 MHz)
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Nominal velocity of propagation (NVP)	68%, riser 70%, plenum
Voltage Rating	300 Volts
Ampacity <sup>1</sup>	.4 Amps/conductor



Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 5e Verified

ISO/IEC 11801, 2nd ed. Class D Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	65.3	65.3	62.3	62.3	63.3	63.3	60.3	60.3	63.8	63.8	60.8	60.8	20.0	20.0
4	4.1	4.1	56.3	56.3	53.3	53.3	52.2	52.2	49.2	49.2	51.8	51.8	48.8	48.8	23.0	23.0
8	5.8	5.8	51.8	51.8	48.8	48.8	46.0	46.0	43.0	43.0	45.7	45.7	42.7	42.7	24.5	24.5
10	6.5	6.5	50.3	50.3	47.3	47.3	43.8	43.8	40.8	40.8	43.8	43.8	40.8	40.8	25.0	25.0
16	8.2	8.2	47.2	47.2	44.2	44.2	39.0	39.0	36.0	36.0	39.7	39.7	36.7	36.7	25.0	25.0
31.25	11.7	11.7	42.9	42.9	39.9	39.9	31.2	31.2	28.2	28.2	33.9	33.9	30.9	30.9	23.6	23.6
62.5	17.0	17.0	38.4	38.4	35.4	35.4	21.4	21.4	18.4	18.4	27.9	27.9	24.9	24.9	21.5	21.5
100	22.0	22.0	35.3	35.3	32.3	32.3	13.3	13.3	10.3	10.3	23.8	23.8	20.8	20.8	20.1	20.1

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Cat 3 Multi-Pair

Copper

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- Low Smoke Plenum construction.
- Tested from 1 to 16 MHz.

## Packaging

- 1,000 foot (305m) reels

## Options

- Available in 25-, 50-, 100-, 200- and 300-pair constructions
- Consult factory for design and availability of 400-pair constructions

## Applications

- Including:
- 10 BASE-T
- 4/16 Mbps Token Ring
- 25.6 Mbps ATM

## Temp Range

- Storage Temperature  
-40C to +60C (-40F to +140F)
- Installation Temperature  
0C to +60C (+32F to +140F)
- Operation Temperature  
-20C to +75C (-4F to +167F)

## Category 3 Power Sum Multi-pair (Plenum)

c(UL)us Listed Type CMP (UL 910), CSA Type FT6

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
30134-50	25	.38	9.7	111.43	50.54
30134-100	50	.446 x .646	11.316 x 16.396	219.95	99.77
30134-200	100	.810	20.57	436.63	198.05
30134-400	200	1.151	29.235	874.94	396.87
30134-600	300	1.33	33.7	1275.83	578.71

Note: Standard/stock color for plenum cable is white.

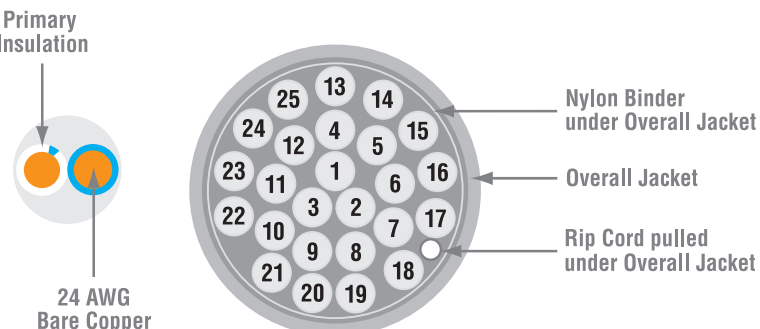
## Category 3 Power Sum Multi-pair (Riser)

c(UL)us Listed Type CMR (UL 1666), CSA Type FT4

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	mm	CABLE WEIGHT lbs/1000ft	kg/305m
39228-50	25	.371	9.423	104.95	47.60
39228-100	50	.420 x .641	10.669 x 16.280	202.43	91.82
39228-200	100	.743	18.872	402.01	182.34
39228-400	200	1.040	26.416	794.70	360.46
39228-600	300	1.310	33.274	1176.73	533.76

Note: Standard/stock color for riser cable is gray.

## Features



### PAIR DETAIL

DIELECTRIC MATERIALS	RISER	PLENUM
Primary Insulation	PVC	Low-smoke, flame-retardant thermoplastic
Overall Jacket (< 100-pair)	Flame-retardant thermoplastic	Low-smoke, flame-retardant thermoplastic
Overall Jacket ( $\geq$ 100-pair)	Flame-retardant thermoplastic	PvDF

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

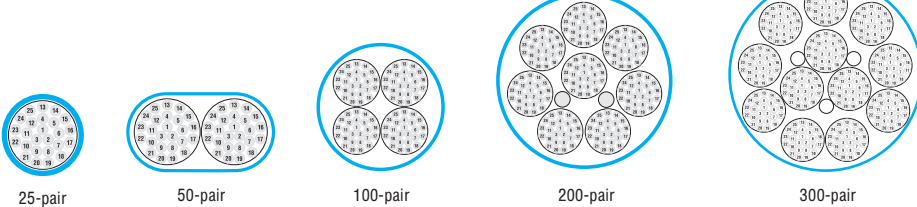
Characteristic impedance	$100 \pm 15\Omega$ (1.0 to 16 MHz)
Maximum resistance unbalance	5%
Maximum capacitance unbalance	330 pF/100 meters
Maximum delay skew	45 ns/100 meters
Voltage Rating	300 Volts

## Transmission Specifications

ANSI/TIA 568-C.2 Category 3 Compliant

FREQ. (MHz)	INS. LOSS	NEXT LOSS	ACR	STRUCTURAL RETURN LOSS
1	2.6	41.3	38.7	12.0
4	5.6	32.3	26.7	12.0
8	8.5	27.8	19.3	12.0
10	9.7	26.3	16.6	12.0
16	13.1	23.2	10.1	10.0

All values are dB/100m.



# Cat 6A Outdoor

Copper

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## Product Highlights

- REACH & RoHS 2 compliant
- Made in USA.
- Suitable for direct burial, lashed aerial, duct and underground conduit applications.
- Cable core is filled with non-conductive, water-blocking gel.
- Rugged black polyolefin jacket.
- UV resistant jacket.
- Proven shield technology improves RFI and EMI performance.
- Supports up to 100 watts of power.

## Packaging

- 1,000 foot (305m) reels

## Applications

- Including:
  - 10 Gigabit Ethernet (IEEE 802.an)
  - 5 Gigabit Ethernet (IEEE 802.3bz)
  - 2.5 Gigabit Ethernet (IEEE 802.3bz)
  - Gigabit Ethernet (IEEE 802.3ab)
  - 100 Mbps Ethernet (IEEE 802.3u)
  - 1000 Mbps ATM
  - 622 Mbps ATM
  - 15W PoE (IEEE 802.3af)
  - 30W PoE+ (IEEE 802.3at)
  - 60W PoE++ (IEEE 802.3bt Type 3)
  - 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +70C (-40F to +158F)
- Installation Temperature  
-20C to +70C (-4F to +158F)
- Operation Temperature  
-40C to +70C (-40F to +158F)

## Category 6A F/UTP Outdoor

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	CABLE mm	WEIGHT lbs/1000ft	kg/305m
Category 6 30287-8-XXY	4	0.360	9.144	56.87	25.8

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30287	8	XX	Y

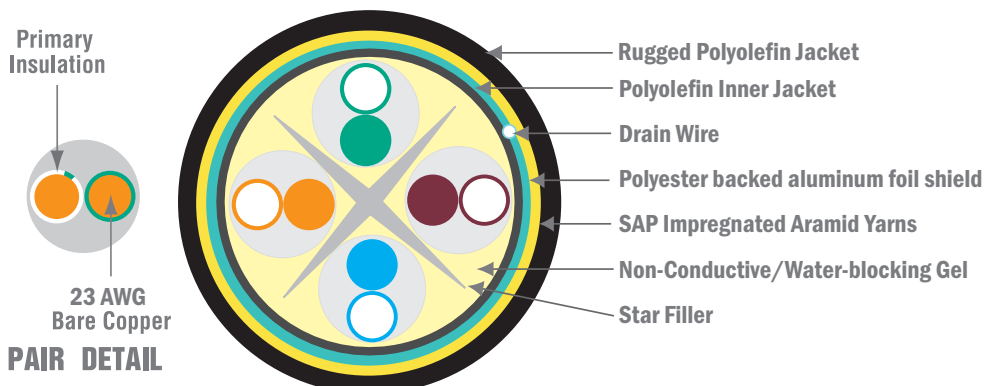
Jacket Colors (XX):

Black(BK)

Reel Type (Y):

Reels(3)

## Features



### DIELECTRIC MATERIALS

Primary Insulation

Overall Jacket

### OUTDOOR F/UTP CABLES

Polyolefin and/or Fluoropolymer

Medium density polyolefin

Hitachi Cable America reserves the right to revise any specifications.

## Electrical Characteristics

Input impedance	100+/-15 Ω (1.0-100 MHz)
	100+/-20 Ω (101-250 MHz)
	100+/-25 Ω (251-500 MHz)
Maximum Conductor Resistance:	9.38 Ω /100 Meters @ 20C
Maximum Resistance Unbalance:	3%
Maximum Mutual Capacitance:	5.6 nF/100 Meters @ 1 kHz
Maximum Capacitance Unbalance:	330 pF/100 Meters
Maximum Delay Skew:	45 ns/100 Meters
Nominal Velocity of Propogation:	67%
Ampacity <sup>1</sup>	.5 Amps/conductor



## Transmission Specifications

ANSI/TIA 568-C.2 Category 6A Compliant

ISO/IEC 11801, 2nd ed. Class EA Compliant

Frequency (MHz)	Insertion Loss Max. (dB / 100 m)	NEXT Loss Min. (dB / 100 m)		ACR Min. (dB / 100 m)		ACRF Min. (dB / 100 m)		Return Loss Min. (dB / 100 m)	Delay Max. (ns / 100 m)
		WP	PS	WP	PS	WP	PS		
1	2.1	74.3	72.3	72.2	70.2	67.8	64.8	20.0	599
4	3.8	65.3	63.3	61.5	59.5	55.8	52.8	23.0	580
8	5.3	60.8	58.8	55.4	53.4	49.7	46.7	24.5	574
10	5.9	59.3	57.3	53.4	51.4	47.8	44.8	25.0	573
16	7.5	56.2	54.2	48.8	46.8	43.7	40.7	25.0	570
20	8.4	54.8	52.8	46.4	44.4	41.8	38.8	25.0	569
25	9.4	53.3	51.3	44.0	42.0	39.8	36.8	24.3	568
31.25	10.5	51.9	49.9	41.4	39.4	37.9	34.9	23.6	567
62.5	15.0	47.4	45.4	32.4	30.4	31.9	28.9	21.5	565
100	19.1	44.3	42.3	25.2	23.2	27.8	24.8	20.1	564
155	24.1	41.4	39.4	17.4	15.4	24.0	21.0	18.8	564
200	27.6	39.8	37.8	12.2	10.2	21.8	18.8	18.0	563
250	31.1	38.3	36.3	7.3	5.3	19.8	16.8	17.3	563
300	34.3	37.1	35.1	2.9	0.9	18.3	15.3	16.8	563
350	37.2	36.1	34.1	---	---	16.9	13.9	16.3	563
400	40.1	35.3	33.3	---	---	15.8	12.8	15.9	563
500	45.3	33.8	31.8	---	---	13.8	10.8	15.2	562
555*	47.9	33.1	31.1	---	---	12.9	9.9	14.9	562
660*	52.8	32.0	30.0	---	---	11.4	8.4	14.4	562

\*Frequencies beyond the TIA and ISO requirements are for information only.  
All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Cat 6&5e Outdoor

Copper

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## Product Highlights

- REACH & RoHS 2 compliant
- Made in USA.
- Suitable for direct burial, lashed aerial, duct and underground conduit applications.
- Cable core is filled with non-conductive, water-blocking gel.
- Rugged black polyolefin jacket.
- UV resistant jacket.
- Supports up to 80 watts of power.

## Packaging

- 1,000 foot (305m) reels
- Reverse sequential footage markings standard on a 1,000 packages.

## Applications

- Including:
  - HDBase-T A & B ([Cat 6](#))
  - 5 Gigabit Ethernet (IEEE 802.3bz) ([Cat 6](#))
  - 2.5 Gigabit Ethernet (IEEE 802.3bz)
  - Gigabit Ethernet (IEEE 802.3ab)
  - 100 Mbps Ethernet (IEEE 802.3u)
  - 1000 Mbps ATM
  - 622 Mbps ATM
  - 15W PoE (IEEE 802.3af)
  - 30W PoE+ (IEEE 802.3at)
  - 60W PoE++ (IEEE 802.3bt Type 3)
  - 100W PoE++ (IEEE 802.3bt Type 4)

## Temp Range

- Storage Temperature  
-40C to +70C (-40F to +158F)
- Installation Temperature  
-20C to +70C (-4F to +158F)
- Operation Temperature  
-40C to +70C (-40F to +158F)

## Category 6 and Category 5e Outdoor

HITACHI PART NO.	NO. OF PAIRS	CALCULATED CABLE O.D. in.	CABLE mm	WEIGHT lbs/1000ft	kg/305m
Category 5e					
30145-8-XXY	4	0.23	5.8	25.75	11.68
Category 6					
30180-8-XXY	4	0.270	6.858	34.65	15.72

## Building a Part Number

Base Part Number Ex.	No. of Conductors	Jacket Color	Reel Type
30145	8	XX	Y

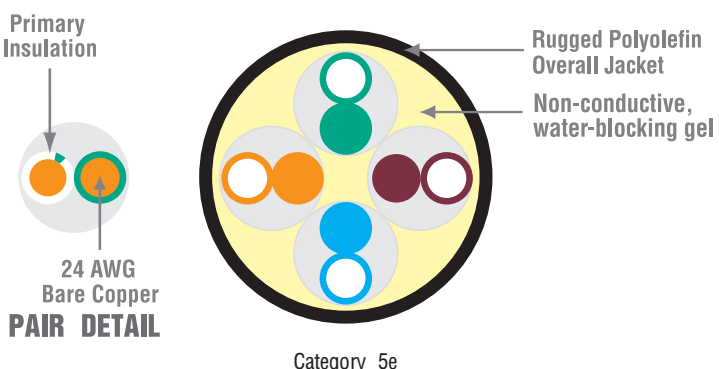
Jacket Colors (XX):

Black(BK)

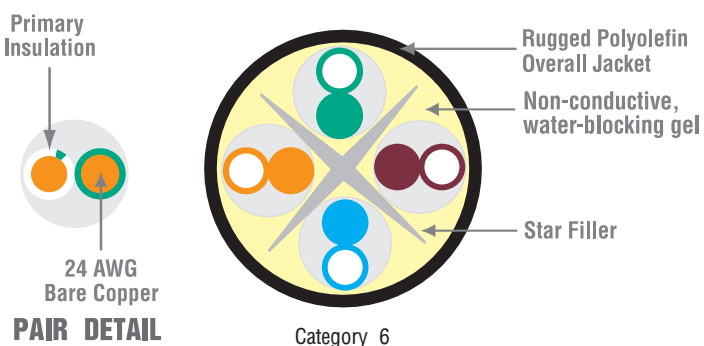
Reel Type (Y):

Reels(3)

## Features



Category 5e



Category 6

DIELECTRIC MATERIALS

Primary Insulation

Overall Jacket

OUTDOOR UTP CABLES

Polyolefin

Medium density polyolefin

Hitachi Cable America reserves the right to revise any specifications.

Special Applications

# OUTDOOR CABLE

## Electrical Characteristics

Input impedance	$100 \pm 15 \Omega$ (1.0 to 100 MHz)	Maximum capacitance unbalance	330 pF/100 meters
	$100 \pm 20 \Omega$ (101 to 250 MHz)	Maximum delay skew	45 ns/100 meters
Maximum resistance unbalance	5%	Nominal velocity of propagation (NVP)	63%
Voltage Rating	300 Volts	Ampacity <sup>1</sup>	.4 Amps/conductor

## Transmission Specifications

ANSI/TIA 568-C.2 Category 5e Compliant

ISO/IEC 11801, 2nd ed. Class D Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	65.3	65.3	62.3	62.3	63.3	63.3	60.3	60.3	63.8	63.8	60.8	60.8	20.0	20.0
4	4.1	4.1	56.3	56.3	53.3	53.3	52.2	52.2	49.2	49.2	51.8	51.8	48.8	48.8	23.0	23.0
8	5.8	5.8	51.8	51.8	48.8	48.8	46.0	46.0	43.0	43.0	45.7	45.7	42.7	42.7	24.5	24.5
10	6.5	6.5	50.3	50.3	47.3	47.3	43.8	43.8	40.8	40.8	43.8	43.8	40.8	40.8	25.0	25.0
16	8.2	8.2	47.2	47.2	44.2	44.2	39.0	39.0	36.0	36.0	39.7	39.7	36.7	36.7	25.0	25.0
31.25	11.7	11.7	42.9	42.9	39.9	39.9	31.2	31.2	28.2	28.2	33.9	33.9	30.9	30.9	23.6	23.6
62.5	17.0	17.0	38.4	38.4	35.4	35.4	21.4	21.4	18.4	18.4	27.9	27.9	24.9	24.9	21.5	21.5
100	22.0	22.0	35.3	35.3	32.3	32.3	13.3	13.3	10.3	10.3	23.8	23.8	20.8	20.8	20.1	20.1
155*	-	28.1	-	32.4	-	29.4	4.4	4.4	1.4	1.4	-	20.0	-	17.0	-	18.8
200*	-	32.4	-	30.8	-	27.8	-	-	-	-	-	17.8	-	14.8	-	18.0
250*	-	36.9	-	29.3	-	26.3	-	-	-	-	-	15.8	-	12.8	-	17.3
400*	-	48.5	-	26.3	-	23.3	-	-	-	-	-	11.8	-	8.8	-	15.9



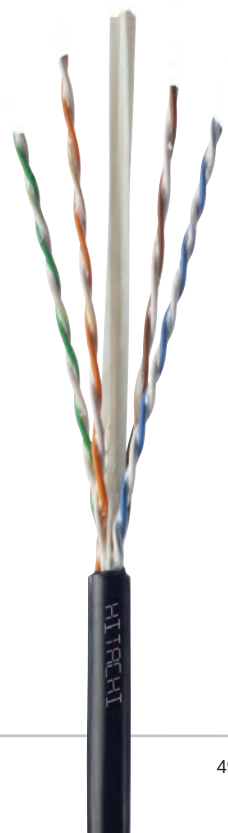
Copper

## Transmission Specifications

ANSI/TIA 568-C.2 Category 6 Compliant

ISO/IEC 11801, 2nd ed. Class E Compliant

Freq. (MHz)	Ins. Loss		NEXT		PSNEXT		ACR		PSACR		ACRF		PSACRF		Return Loss	
	Std.	Max.	Std.	Min.	Std.	Min.	Cal.	Min.	Cal.	Min.	Std.	Min.	Std.	Min.	Std.	Min.
1	2.0	2.0	74.3	74.3	72.3	72.3	72.3	72.3	70.3	70.3	67.8	67.8	64.8	64.8	20.0	20.0
4	3.8	3.8	65.3	65.3	63.3	63.3	61.5	61.5	59.5	59.5	55.8	55.8	52.8	52.8	23.0	23.0
8	5.3	5.3	60.8	60.8	58.8	58.8	55.4	55.4	53.4	53.4	49.7	49.7	46.7	46.7	24.5	24.5
10	6.0	6.0	59.3	59.3	57.3	57.3	53.3	53.3	51.3	51.3	47.8	47.8	44.8	44.8	25.0	25.0
16	7.6	7.6	56.2	56.2	54.2	54.2	48.7	48.7	46.7	46.7	43.7	43.7	40.7	40.7	25.0	25.0
31.25	10.7	10.7	51.9	51.9	49.9	49.9	41.2	41.2	39.2	39.2	37.9	37.9	34.9	34.9	23.6	23.6
62.5	15.4	15.4	47.4	47.4	45.4	45.4	32.0	32.0	30.0	30.0	31.9	21.9	28.9	28.9	21.5	21.5
100	19.8	19.8	44.3	44.3	42.3	42.3	24.5	24.5	22.5	22.5	27.8	27.8	24.8	24.8	20.1	20.1
155	25.2	25.2	41.1	41.1	39.4	39.4	16.3	16.3	14.3	14.3	24.0	24.0	21.0	21.0	18.8	18.8
200	29.0	29.0	39.8	39.8	37.8	37.8	10.8	10.8	8.8	8.8	21.8	21.8	18.8	18.8	18.0	18.0
250	32.8	32.8	38.3	38.3	36.3	36.3	5.5	5.5	3.5	3.5	19.8	19.8	16.8	16.8	17.3	17.3
350*	-	39.8	-	36.1	-	34.1	-	-	-	-	16.9	-	13.9	-	16.3	
555*	-	52.0	-	33.1	-	31.1	-	-	-	-	12.9	-	9.9	-	14.9	
660*	-	57.7	-	32.0	-	30.0	-	-	-	-	11.4	-	8.4	-	14.4	



\*Frequencies beyond the TIA and ISO requirements are for information only.  
All values are dB/100m.

1. Ampacity rating per NEC 725.144 of NFPA NEC (2017) up to 192 cable bundle.

# Fiber Selection GUIDE

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FIBER



## Fiber Selection Guide

### How much fiber do you need?

- Fiber optic cables are frequently cut to length by the manufacturer or by an authorized distributor. This allows you to get exactly the length you need for each cable run. You can also order a reel equivalent in length to all your cable run lengths and cut your own cable segments.
- Even though extreme care may have been taken when measuring the distances between termination points, it is highly recommended to build in a safety buffer when ordering fiber optic cable. An additional 10% is typical.

### How many strands of fiber do you need?

- Fiber optic cables typically come in multiples of 2 fiber increments and are commonly available in 6, 12, 24, 48, 72 and 144 fiber configurations.
- Design engineers allow for a number of spare fibers to accommodate possible fiber breaks and for future upgrades to the system. Migration from one Ethernet application to another, such as 1 gigabit to 10 gigabit, may require additional fibers. Accounting for future growth when pulling in the cables now is very cost effective.
- Non-standard fiber counts can be manufactured to specific minimum quantities. Lead times may apply, however. Sometimes using multiple cables to achieve the total fiber count, such as combining a 24-fiber and a 48-fiber cable rather than using a 72-fiber, results in quicker access to product and, depending on the cable pathways, an easier installation.

### Determine the type of fiber (optical glass) you need.

- Fibers come in two primary categories: singlemode and multimode. Singlemode is typically used in high bandwidth/ long distance applications. Multimode, which can also be used for high bandwidth applications, is typically used in instances where cable runs do not exceed 550 meters. Multimode and singlemode utilize different electronics. Hitachi Cable's standard singlemode glass is the higher performing OS2.
- Multimode is available in different performance levels starting with low performing OM1 (62.5 micron core) and then increasing performance levels of 50 micron core designs including OM2, OM3, OM4. The designation OM is short for Optical Fiber Multimode. Likewise, OS for singlemode fiber stands for Optical Fiber Singlemode. See the Optical Specifications for each product for more information. Due to the different core size, OM1 fibers cannot be mated to OM2, OM3 or OM4 fibers.

### Do you want loose tube or tight buffered fibers?

- Tight buffered refers to the type of cable in which the fiber strands have an additional layer of material applied to the fiber, similar to insulation around a copper conductor. This layer usually increases the size of the fiber strand from 250 micron to 900 micron. The 900 micron size is the standard size for terminating fibers on a job site.
- Loose tube refers to cable designs where the fibers are 250 micron in diameter. They are color-coded to differentiate one fiber from another. The small fiber diameter usually permits smaller cable diameters than tight buffered designs. Originally used in high-fiber outside plant cables, loose tube fibers are now used indoors or anywhere where cable pathway space is limited. Termination of loose tubes requires either a fan-out kit or the ability to splice connectors.

## In what environment will the fiber optic cable be installed?

- Cables constructions are specific to an environment, such as indoor, outdoor or both indoor/outdoor environments.
- Many cables are also available in armored constructions for additional protection. Interlock armoring is typically used for indoor and indoor/outdoor cables while corrugated armoring is used for traditional outside plant cables.
- When installing cables indoor or indoor/outdoor, ensure the cables are labeled with the appropriate National Electrical Code (NEC) rating required for that location. Ratings such as OFNP (Optical Fiber Non-conductive Plenum) or OFNR (Optical Fiber Non-conductive Riser) are standard designs. Cables that are armored or contain metal must be identified with a C in the rating instead of an N. C stands for conductive.
- Outdoor cables do not require an NEC rating, but must be terminated within 50 feet of entering the building.

## Need help choosing the right fiber optic cable?

- The Optical Specifications table below is an example of the kind of information provided in this catalog for every fiber optic cable. Though attenuation may vary slightly between different cable constructions, the guaranteed application support distance for gigabit (Gb) Ethernet and 10 Gb Ethernet are consistent throughout the catalog.
- If you are uncertain about any aspects of the cable selection process, contact an authorized Hitachi Cable America distributor or contact Hitachi Cable America directly at the Manchester, New Hampshire manufacturing facility.

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

Sample Optical Specification from Interconnect (Page 55)





## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- Extending PoE and Limited Power SELV data transmission beyond 100 meters.
- Provides immunity from electromagnetic and radio frequency interference.
- Choice of separate power conductors eliminates concerns associated with heat generation and length derating calculations as required by TIA 568 and NEC.
- Plenum and outdoor rating permits use in a wide range of environments.
- Dry, super absorbent polymers (SAPs) eliminate water migration in cable interstices.
- Suitable for lashed aerial, duct underground conduit and indoor plenum applications.
- All multimode and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Easy to strip and terminate.
- Lightweight, flexible aramid yarns throughout the design enhance strength.
- Each 900um buffered fiber resides in a 2mm subunit for easy termination to LC, SC connectors and more.

## Options

- Available with 2, 6 or 12 strands of fiber.
- Available with 1 pair of 12, 14, 16, 18, 20 or 22 AWG stranded conductors.

## Applications

- High noise areas and extended distance.
- Security CCTV Cameras.
- Wireless Access Points.
- Distributed Antenna Systems (DAS).
- Passive Optical Networks (PON).
- Ideal for all remote powered applications.

## Standards

- NEC CL2P-OF rating, compliant with Class 2 SELV (Safety Extra Low Voltage).
- NFPA 262.
- ANSI/TIA 568-C.2.

## Power+™ Composite (I/O Plenum) (UL) OFCP c(UL) OFCP FT6

	FIBERS	CABLE OD (mm)	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
22 AWG	2	5.8	62860-4	62861-4	62862-4	62863-4	62864-4	62859-4
	6	8.0	62860-8	62861-8	62862-8	62863-8	62864-8	62859-8
	12	10.2	62860-14	62861-14	62862-14	62863-14	62864-14	62859-14
20 AWG	2	6.2	62866-4	62867-4	62868-4	62869-4	62870-4	62865-4
	6	8.4	62866-8	62867-8	62868-8	62869-8	62870-8	62865-8
	12	10.5	62866-14	62867-14	62868-14	62869-14	62870-14	62865-14
18 AWG	2	6.8	62872-4	62873-4	62874-4	62875-4	62876-4	62871-4
	6	8.4	62872-8	62873-8	62874-8	62875-8	62876-8	62871-8
	12	10.2	62872-14	62873-14	62874-14	62875-14	62876-14	62871-14
16 AWG	2	7.1	62878-4	62879-4	62880-4	62881-4	62882-4	62877-4
	6	8.4	62878-8	62879-8	62880-8	62881-8	62882-8	62877-8
	12	10.5	62878-14	62879-14	62880-14	62881-14	62882-14	62877-14
14 AWG	2	7.4	62884-4	62885-4	62886-4	62887-4	62888-4	62883-4
	6	9.2	62884-8	62885-8	62886-8	62887-8	62888-8	62883-8
	12	10.8	62884-14	62885-14	62886-14	62887-14	62888-14	62883-14
12 AWG	2	7.7	62890-4	62891-4	62892-4	62893-4	62894-4	62889-4
	6	10.1	62890-8	62891-8	62892-8	62893-8	62894-8	62889-8
	12	11.3	62890-14	62891-14	62892-14	62893-14	62894-14	62889-14

### SPECIFICATION BY FIBER COUNT

CONDUCTORS	# OF FIBERS	CABLE OD		RECOMMENDED MAXIMUM LOADS		CABLE WEIGHT				
		in.	mm	lbf	N	lbf	N	lbs/kft	kg/km	
2	22	2	0.229	5.8	180	800	54	240	27.3	40.7
2	22	6	0.314	8.0	180	800	54	240	46.3	69.0
2	22	12	0.400	10.2	180	800	54	240	71.7	106.8
2	20	2	0.243	6.2	180	800	54	240	31.7	47.2
2	20	6	0.333	8.4	180	800	54	240	52.8	78.7
2	20	12	0.413	10.5	180	800	54	240	77.2	115.0
2	18	2	0.268	6.8	180	800	54	240	41.0	61.2
2	18	6	0.329	8.4	180	800	54	240	60.4	90.0
2	18	12	0.403	10.2	180	800	54	240	82.5	123.0
2	16	2	0.279	7.1	180	800	54	240	37.7	56.2
2	16	6	0.329	8.4	180	800	54	240	55.0	82.0
2	16	12	0.415	10.5	180	800	54	240	78.8	117.4
2	14	2	0.291	7.4	180	800	54	240	57.2	85.2
2	14	6	0.363	9.2	180	800	54	240	77.4	115.3
2	14	12	0.427	10.8	180	800	54	240	96.6	143.9
2	12	2	0.302	7.7	180	800	54	240	75.4	112.3
2	12	6	0.398	10.1	180	800	54	240	98.0	146.1
2	12	12	0.444	11.3	180	800	54	240	116.8	174.0

# Multimode and Singlemode Composite

## Power+™ Composite (I/O Plenum) (UL) OFCP c(UL) OFCP FT6

### Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

### Cable Temperature Ranges

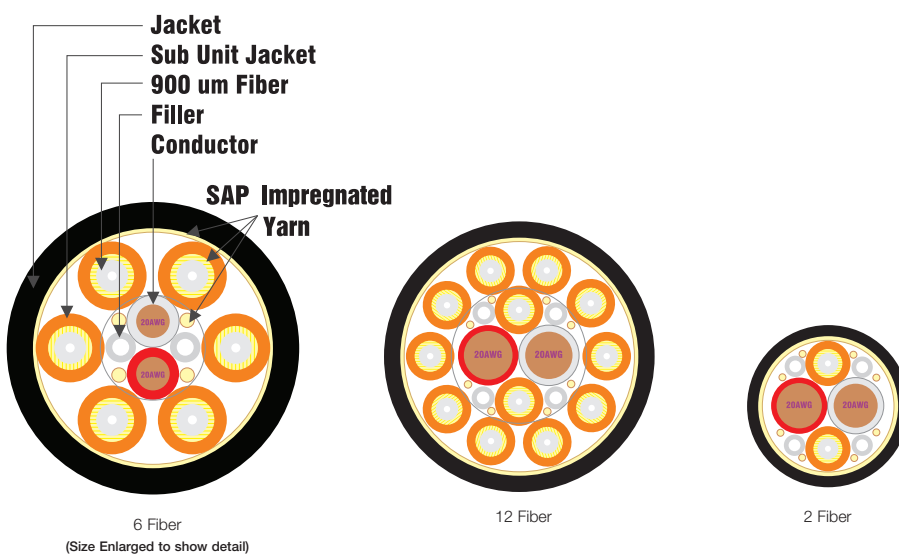
Storage: -40° to 70°C (-40° to 158°F)

Installation: 0° to 60°C (32° to 140°F)

Operating: 0° to 70°C (32° to 158°F)



### Features



Hitachi Cable America reserves the right to revise any specifications.

# INDOOR Interconnect

1-fiber, 2-fiber and zip

FIBER

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- 900 micron buffered design recommended for easy termination.
- Ideal for patch cords, interconnections, and short runs.
- Easy to strip and terminate.
- All multimode and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Flexible and easy to handle.
- Lightweight, flexible Aramid yarns enhance strength.

## 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  
*Note: Erika Violet for OM4 is available.*
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Interconnect (Riser) (UL) OFNR c(UL) OFNR FT4

PART NUMBERS BY FIBER COUNT

FIBER COUNT	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
1	60001-1	60004-1	60464-1	61838-1	62720-1	60040-1
1	60037-1	60003-1	60465-1	61791-1	62721-1	60039-1
1	60038-1	60002-1	60466-1	61792-1	62722-1	60010-1
1	60425-1	60462-1	60467-1	61793-1	62723-1	60489-1
2	60001-2	60004-2	60464-2	61838-2	62720-2	60040-2
2	60514-2	60063-2	60463-2	61842-2	62724-2	60012-2
zip	60288-2	60376-2	61483-2	61988-2	62725-2	60289-2
zip	60005-2	60007-2	60501-2	61844-2	62726-2	60011-2

SPECIFICATIONS BY FIBER COUNT

FIBERS	CABLE O.D.		RECOMMENDED MAXIMUM LOADS		CABLE WEIGHT			
	in.	mm	lbs-f	N	lbs-f	N	lbs/1000 ft	kg/1000m
1	0.114	2.9	96	427	29	128	4.9	7.3
1	0.094	2.4	64	285	19	85	3.6	5.4
1	0.079	2.0	50	223	15	67	3.2	4.8
1	0.063	1.6	50	223	15	67	1.8	2.7
2	0.114	2.9	96	427	29	128	4.3	6.4
2	0.190	4.8	128	569	38	171	11.5	17.1
zip	.079 x .170	2.0 x 4.3	96	427	29	128	5.7	8.5
zip	.110 x .229	2.8 x 5.8	128	569	38	171	10.2	15.2

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Interconnect (Riser) (UL) OFNR c(UL) OFNR FT4

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

## Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: -10° to 60°C (14° to 140°F)

Operating: -20° to 70°C (-4° to 158°F)

## Features

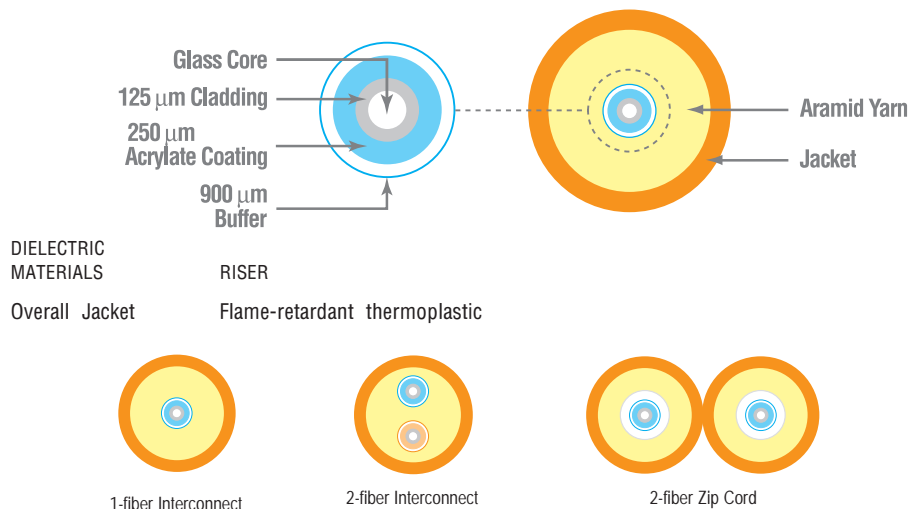


Diagram scale approx. 5:1

## Mechanical Specifications

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

plus  
**CORNING®**  
ClearCurve® Optical Fiber



# INDOOR Interconnect

1-fiber, 2-fiber and zip

FIBER

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- 900 micron buffered design recommended for easy termination.
- LSZH with OFNR rating enables use in riser-rated environments.
- Halogen free design offers improved safety performance.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Ideal for patch cords, interconnections, and short runs.
- Easy to strip and terminate.
- Lightweight, flexible aramid yarns enhance strength.
- LSZH rating established via HCA material testing to IEC 60332-3-24, IEC 60754-1 & 2 and IEC 61034-2.

## 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  
Note: Erika Violet for OM4 is available
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Interconnect (LSZH/Riser) Low Smoke Zero Halogen (UL) OFNR c(UL) OFNR FT4

PART NUMBERS BY FIBER COUNT						
FIBERS	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
1	62124-1	62125-1	62126-1	62127-1	62727-1	62029-1
1	62129-1	62130-1	62131-1	62132-1	62728-1	62133-1
1	62135-1	62136-1	62137-1	62138-1	62729-1	62139-1
1	62141-1	62142-1	62143-1	62144-1	62730-1	62145-1
2	62124-2	62125-2	62126-2	62127-2	62727-2	62029-2
2	62147-2	62148-2	62149-2	62150-2	62731-2	62151-2
zip	62957-2	62958-2	62959-2	62960-2	62962-2	62963-2
zip	62275-2	61769-2	62276-2	62277-2	62732-2	62274-2
zip	62153-2	62154-2	62155-2	62156-2	62733-2	62157-2

## SPECIFICATIONS BY FIBER COUNT

FIBERS	CABLE O.D.		RECOMMENDED MAXIMUM LOADS				CABLE WEIGHT	
	in.	mm	lbs-f	N	lbs-f	N		
1	0.114	2.9	96	427	29	128	4.9	7.3
1	0.094	2.4	64	285	19	85	4.1	6.1
1	0.079	2.0	50	223	15	67	3.5	5.2
1	0.063	1.6	50	223	15	67	1.85	2.8
2	0.114	2.9	96	427	29	128	5.35	8.0
2	0.19	4.8	128	569	38	171	12.9	19.2
zip	.063 x .138	1.6 x 3.5	50	223	15	67	2.67	4.0
zip	.079 x .170	2.0 x 4.3	96	427	48	213	6.2	9.2
zip	.113 x .240	2.9 x 6.1	128	569	64	284	11.5	17.1

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Interconnect (LSZH/Riser) Low Smoke Zero Halogen (UL) OFNR c(UL) OFNR FT4

### Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

### Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: -10° to 60°C (14° to 140°F)

Operating: -20° to 70°C (-4° to 158°F)

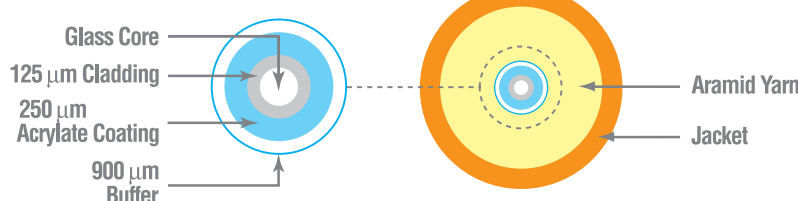
### Mechanical Specifications

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

plus  
**CORNING®**  
ClearCurve® Optical Fiber



### Features



DIELECTRIC MATERIALS

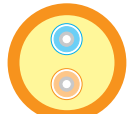
LSZH/RISER

Overall Jacket

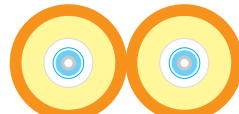
Flame-retardant thermoplastic



1-fiber Interconnect



2-fiber Interconnect



2-fiber Zip Cord

Diagram scale approx. 5:1

# INDOOR Interconnect

1-fiber, 2-fiber and zip

FIBER

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- 900 micron buffered design recommended for easy termination.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Ideal for patch cords, interconnections, and short runs.
- Easy to strip and terminate.
- Lightweight, flexible aramid yarns enhance strength.
- Extremely flexible for easy handling.

## 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  
*Note: Violet for OM4 is available*
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Interconnect (Plenum) (UL) OFNP c(UL) OFNP FT6

PART NUMBERS BY FIBER COUNT						
FIBERS	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
1	60042-1	60022-1	60472-1	61851-1	62734-1	60044-1
1	60430-1	60468-1	60473-1	61852-1	62735-1	60490-1
1	60431-1	60469-1	60474-1	61853-1	62736-1	60491-1
1	60432-1	60470-1	60475-1	61854-1	62737-1	60492-1
2	60042-2	60022-2	60472-2	61851-2	62734-2	60044-2
2	60024-2	60026-2	60471-2	61855-2	62738-2	60031-2
zip	62956-2	60316-2	62950-2	62951-2	62953-2	62954-2
zip	61379-2	61444-2	61457-2	61986-2	62739-2	61378-2
zip	60023-2	60008-2	60502-2	61857-2	62740-2	60030-2

## SPECIFICATIONS BY FIBER COUNT

FIBERS	CABLE O.D.		RECOMMENDED MAXIMUM LOADS		OPERATION		CABLE WEIGHT	
	in.	mm	lbs-f	N	lbs-f	N	lbs/1000 ft	kg/1000m
1	0.114	2.9	96	427	29	128	5.6	8.3
1	0.094	2.4	64	285	19	85	4.7	6.9
1	0.079	2.0	50	223	15	67	3.6	5.3
1	0.063	1.6	50	223	15	67	2.0	2.9
2	0.114	2.9	96	427	29	128	6.4	9.5
2	0.190	4.8	128	569	38	171	13.1	19.4
zip	.063 x .038	1.6 x 3.5	50	223	15	67	2.67	3.97
zip	.079 x .170	2.0 x 4.3	96	427	48	213	6.27	9.3
zip	.113 x .235	2.9 x 6.0	128	569	64	284	13.2	19.6

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Interconnect (Plenum) (UL) OFNP c(UL) OFNP FT6

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

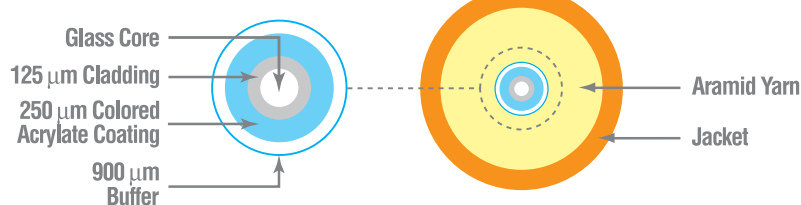
## Cable Temperature Ranges

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)

## Features



PLENUM

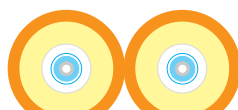
Flame-retardant thermoplastic



1-fiber Interconnect



2-fiber Interconnect



2-fiber Zip Cord

Diagram scale approx. 5:1

## Mechanical Specifications

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

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- 900 micron buffered design recommended for easy termination.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Each fiber is color coded for easy identification.
- Ideal intra-building cable solution.
- Flexible and easy to handle.
- Lightweight, flexible aramid yarns enhance strength.

## 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  
*Note: Violet for OM4 is available*
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Single-Unit (Riser) (UL) OFNR c(UL) OFNR FT4

PART NUMBERS BY FIBER COUNT

FIBERS	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
2	60514-2	60063-2	60463-2	61842-2	62724-2	60012-2
4	60515-4	60516-4	60520-4	61865-4	62741-4	60014-4
6	60515-6	60516-6	60520-6	61865-6	62741-6	60014-6
8	60515-8	60516-8	60520-8	61865-8	62741-8	60014-8
10	60515-10	60516-10	60520-10	61865-10	62741-10	60014-10
12	60515-12	60516-12	60520-12	61865-12	62741-12	60014-12
24	60515-24	60516-24	60520-24	61865-24	62741-24	60014-24

SPECIFICATIONS BY FIBER COUNT

FIBERS	CABLE O.D.		RECOMMENDED MAXIMUM LOADS		OPERATION		CABLE WEIGHT	
	in.	mm	lbs-f	N	lbs-f	N	lbs/1000 ft	kg/1000m
2	.190	4.8	128	569	38	171	11.5	17.1
4	.190	4.8	128	569	38	171	13.0	19.4
6	.190	4.8	128	569	38	171	14.5	21.6
8	.230	5.8	160	712	48	214	18.5	27.6
10	.230	5.8	160	712	48	214	20.0	29.8
12	.230	5.8	160	712	48	214	21.5	32.0
24	.330	8.4	288	1282	86	385	50.3	74.9

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Single-Unit (Riser) (UL) OFNR c(UL) OFNR FT4

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

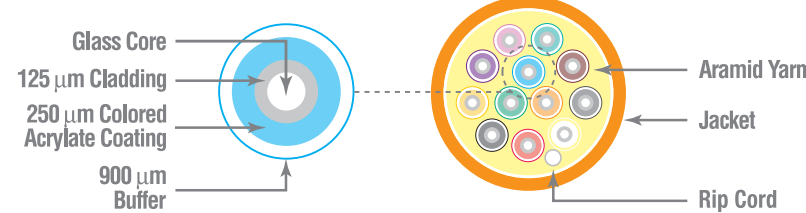
## Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: -10° to 60°C (14° to 140°F)

Operating: -20° to 70°C (-4° to 158°F)

## Features



Overall Jacket

Flame-retardant thermoplastic



Diagram scale approx. 2:1

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FIBER

## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- 900 micron buffered design recommended for easy termination.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Each fiber is color coded for easy identification.
- Ideal intra-building cable solution.
- Flexible and easy to handle.
- Lightweight, flexible aramid yarns enhance strength.

## 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  
*Note: Violet for OM4 is available*
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Single-Unit (Plenum) (UL) OFNP c(UL) OFNP FT6

PART NUMBERS BY FIBER COUNT

FIBERS	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
2	60024-2	60026-2	60471-2	61855-2	62738-2	60031-2
4	60517-4	60518-4	60522-4	61868-4	62742-4	60029-4
6	60517-6	60518-6	60522-6	61868-6	62742-6	60029-6
8	60517-8	60518-8	60522-8	61868-8	62742-8	60029-8
10	60517-10	60518-10	60522-10	61868-10	62742-10	60029-10
12	60517-12	60518-12	60522-12	61868-12	62742-12	60029-12
24	60517-24	60518-24	60522-24	61868-24	62742-24	60029-24

SPECIFICATIONS BY FIBER COUNT

FIBERS	CABLE O.D.		RECOMMENDED MAXIMUM LOADS		CABLE WEIGHT		
	in.	mm	INSTALL	OPERATION	lbs/1000 ft	kg/1000m	
2	.190	4.8	128	569	38	171	13.3 19.8
4	.190	4.8	128	569	38	171	14.5 21.6
6	.190	4.8	128	569	38	171	15.7 23.4
8	.230	5.8	160	712	48	214	20.9 31.1
10	.230	5.8	160	712	48	214	21.7 32.3
12	.230	5.8	160	712	48	214	23.0 34.3
24	.330	8.4	288	1282	86	385	50.3 74.9

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Single-Unit (Plenum) (UL) OFNP c(UL) OFNP FT6

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

## 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)

## Features

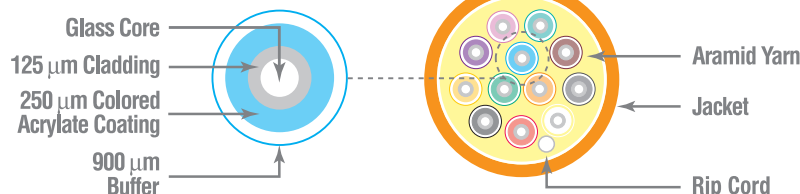


Diagram scale approx. 2:1

## Mechanical Specifications

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

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- 900 micron buffered design recommended for easy termination.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Each fiber is color coded for easy identification.
- Compact distribution design.
- Ideal intra-building, multi-floor cable solution.
- Lightweight, flexible aramid yarns enhance strength.

## 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  
*Note: Violet for OM4 is available*
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Multi-Unit (Riser) (UL) OFNR c(UL) OFNR FT4

PART NUMBERS BY FIBER COUNT

FIBERS	FIBERS/TUBE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
18	6	60567-18	60595-18	60581-18	61872-18	62743-18	60633-18
24	6	60567-24	60595-24	60581-24	61872-24	62743-24	60633-24
36	6	60567-36	60595-36	60581-36	61872-36	62743-36	60633-36
48	6	60567-48	60595-48	60581-48	61872-48	62743-48	60633-48
72	6	60567-72	60595-72	60581-72	61872-72	62743-72	60633-72
36	12	60006-36	60009-36	60613-36	61874-36	62744-36	60015-36
48	12	60006-48	60009-48	60613-48	61874-48	62744-48	60015-48
60	12	60006-60	60009-60	60613-60	61874-60	62744-60	60015-60
72	12	60006-72	60009-72	60613-72	61874-72	62744-72	60015-72
96	12	60006-96	60009-96	60613-96	61874-96	62744-96	60015-96
144	12	60006-144	60009-144	60613-144	61874-144	62744-144	60015-144

SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/TUBE	TUBE LAYOUT	CABLE O.D.		INSTALL		OPERATION		CABLE WEIGHT	
			in.	mm	lbs-f	N	lbs-f	N	lbs/1000 ft	kg/1000m
18	6	3xCSM	.499	12.6	384	1709	115	513	75.0	111.8
24	6	4xCSM	.538	13.6	512	2279	154	684	93.0	138.6
36	6	6xCSM	.650	16.5	768	3418	230	1025	143.0	213.1
48	6	8xCSM	.792	20.1	1024	4557	307	1367	222.0	330.8
72	6	9x3xCSM	.903	22.9	1536	6837	461	2051	241.0	359.1
36	12	3xCSM	.579	14.7	480	2136	144	641	106.0	157.9
48	12	4xCSM	.634	16.1	640	2848	192	854	134.0	199.7
60	12	5xCSM	.701	17.8	800	3561	240	1068	169.0	251.8
72	12	6xCSM	.770	19.5	960	4272	288	1282	208.0	309.9
96	12	8xCSM	.937	23.8	1280	5697	384	1709	321.0	478.3
144	12	9x3xCSM	1.06	26.9	1920	8545	576	2564	355.0	529.0

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Multi-Unit (Riser) (UL) OFNR c(UL) OFNR FT4

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

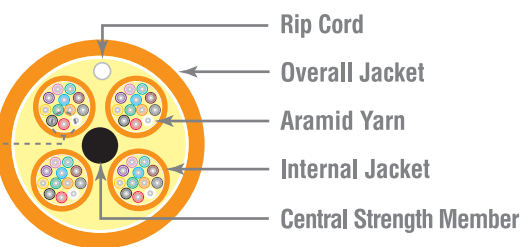
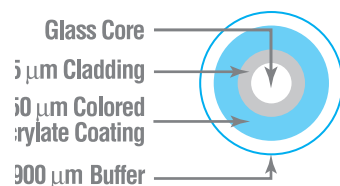
## Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: -10° to 60°C (14° to 140°F)

Operating: -20° to 70°C (-4° to 158°F)

## Features



DIELECTRIC MATERIALS

Overall Jacket

RISER

Flame-retardant thermoplastic

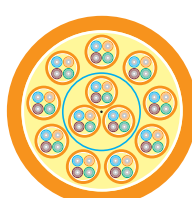
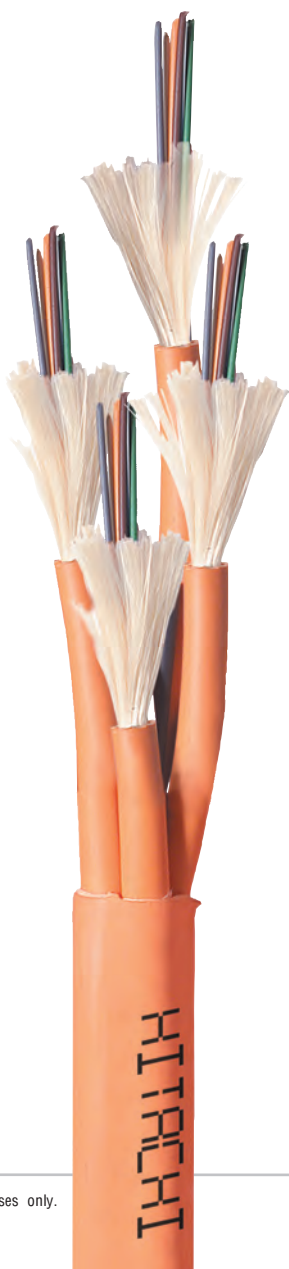
48-fibers  
(8 tubes of 6-fibers)48-fibers  
(4 tubes of 12-fibers)48-fibers  
(12 tubes of 4-fibers)

Diagram scale approx. 1:1

## Mechanical Specifications

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

plus  
**CORNING®**  
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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- 900 micron buffered design recommended for easy termination.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Each fiber is color coded for easy identification.
- Compact distribution design.
- Ideal intra-building, multi-floor cable solution.
- Lightweight, flexible aramid yarns enhance strength.

## 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  
*Note: Violet for OM4 is available*
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Multi-Unit (Plenum) (UL) OFNP c(UL) OFNP FT6

PART NUMBERS BY FIBER COUNT

FIBERS	FIBERS/TUBE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
18	6	60258-18	60596-18	60598-18	61877-18	62745-18	60634-18
24	6	60258-24	60596-24	60598-24	61877-24	62745-24	60634-24
36	6	60258-36	60596-36	60598-36	61877-36	62745-36	60634-36
48	6	60258-48	60596-48	60598-48	61877-48	62745-48	60634-48
72	6	60258-72	60596-72	60598-72	61877-72	62745-72	60634-72
36	12	60027-36	60028-36	60614-36	61879-36	62746-36	60033-36
48	12	60027-48	60028-48	60614-48	61879-48	62746-48	60033-48
60	12	60027-60	60028-60	60614-60	61879-60	62746-60	60033-60
72	12	60027-72	60028-72	60614-72	61879-72	62746-72	60033-72
96	12	60027-96	60028-96	60614-96	61879-96	62746-96	60033-96
144	12	60027-144	60028-144	60614-144	61879-144	62746-144	60033-144

SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/TUBE	TUBE LAYOUT	CABLE O.D.		INSTALL		OPERATION		CABLE WEIGHT	
			in.	mm	lbs-f	N	lbs-f	N	lbs/1000 ft	kg/1000m
18	6	3xCSM	.479	12.1	384	1709	115	513	77.0	114.7
24	6	4xCSM	.518	13.1	512	2279	154	684	97.0	144.5
36	6	6xCSM	.630	16.0	768	3418	230	1025	148.0	220.5
48	6	8xCSM	.792	20.1	1024	4557	307	1367	253.0	377.0
72	6	9x3xCSM	.903	22.9	1536	6837	461	2051	280.0	417.2
36	12	3xCSM	.559	14.1	480	2136	144	641	109.0	162.4
48	12	4xCSM	.614	15.5	640	2848	192	854	139.0	207.1
60	12	5xCSM	.681	17.2	800	3561	240	1068	175.0	260.8
72	12	6xCSM	.750	19.0	960	4272	288	1282	216.0	321.8
96	12	8xCSM	.937	23.7	1280	5697	384	1709	360.0	536.4
144	12	9x3xCSM	1.06	26.9	1920	8545	576	2564	404.0	602.0

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Multi-Unit (Plenum) (UL) OFNP c(UL) OFNP FT6

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

## 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)

## Features

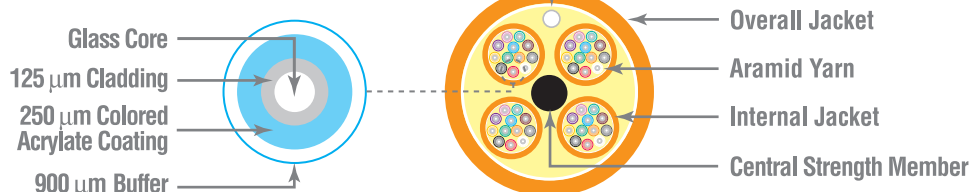
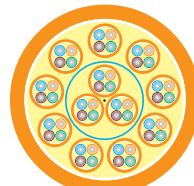
48-fibers  
(8 tubes of 6-fibers)48-fibers  
(4 tubes of 12-fibers)48-fibers  
(12 tubes of 4-fibers)

Diagram scale approx. 1:1

## Mechanical Specifications

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

- Bend radius, load = 15x cable overall diameter

plus  
**CORNING®**  
ClearCurve® Optical Fiber





## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- 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.
- LSHF with (OFNR) rating enables use in riser-rated environments. See note under part number table.
- Halogen free design offers improved safety performance.
- 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.
- 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  
*Note: Erika Violet for OM4 is available*
- 16 Fiber colors are available.
- Colored threads are used to bundle fibers.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- 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 (LSHF/Riser)

Low Smoke No Halogens  
(UL) OFNR c(UL) OFNR FT4

PART NUMBERS BY FIBER COUNT

FIBERS	Cable OD mm	FIBERS/BUNDLE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM4+	50 UM OM5	8.3 UM OS2
2	2.0	-	62424-2	62425-2	62426-2	62427-2	62428-2	62747-2	62429-2
2	3.0	-	62338-2	61631-2	61632-2	61941-2	62438-2	62748-2	61772-2
4	2.0	-	62424-4	62425-4	62426-4	62427-4	62428-4	62747-4	62429-4
4	3.0	-	62338-4	61631-4	61632-4	61941-4	62438-4	62748-4	61772-4
6	2.0	-	62424-6	62425-6	62426-6	62427-6	62428-6	62747-6	62429-6
6	3.0	-	62338-6	61631-6	61632-6	61941-6	62438-6	62748-6	61772-6
12	2.0	-	62424-12	62425-12	62426-12	62427-12	62428-12	62747-12	62429-12
12	3.0	-	62338-12	61631-12	61632-12	61941-12	62438-12	62748-12	61772-12
16	3.0	-	62338-16	61631-16	61632-16	61941-16	62438-16	62716-16	61772-16
16*	3.0	8 X 2	62701-16	62702-16	62703-16	62704-16	62705-16	62706-16	62707-16
24*	3.0	12 X 2	62424-24	62425-24	62426-24	62427-24	62428-24	62747-24	62429-24

LSHF (Low Smoke Halogen Free) is a new flame rating developed by Underwriters Laboratories (UL). It identifies the cable as being low smoke while also containing zero halogens.

SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/BUNDLE	RECOMMENDED MAXIMUM LOADS									
		in.	mm	lbs	N	lbs	N	N/cm	N-m	lbs/kft	Kg/Km
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	2.94	4.8	7.2
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	2.94	4.9	7.4
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	2.94	5.0	7.5
12	-	0.078	2.0	50	222	15	67	35	0.74	3.0	4.4
12	-	0.118	3.0	100	445	30	134	100	2.94	5.3	7.9
16	-	0.118	3.0	150	668	45	200	100	2.94	5.2	7.7
16*	8 X 2	0.118	3.0	150	668	45	200	100	2.94	5.2	7.7
24*	12 X 2	0.118	3.0	150	668	45	200	100	0.74	5.9	8.8

## Cable Characteristics

Notes: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.  
\*These cable designs utilize color-coded binders to separate subunits.

# Micro Distribution

Multimode and Singlemode

## NanoCore® Interconnect (Single Jacket) Micro Distribution (LSHF/Riser)

Low Smoke No Halogens  
(UL) OFNR c(UL) OFNR FT4

### Optical Specifications

TIA/EIA-568-C.3 | 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
OM4+	2.8	1.0	3500	500	5350	N/A	N/A	N/A	600	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

Hitachi Cable America reserves the right to revise any specifications.

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

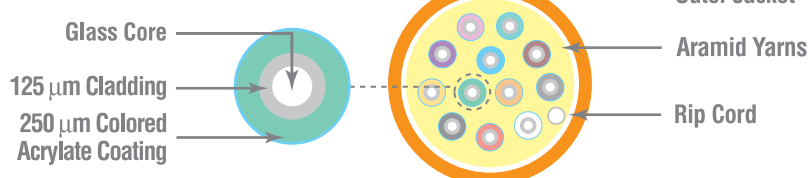
### Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: -10° to 60°C (14° to 140°F)

Operating: -20° to 70°C (-4° to 158°F)

### Features



DIELECTRIC MATERIALS

Overall Jacket

LSZH/RISER

Flame-retardant thermoplastic

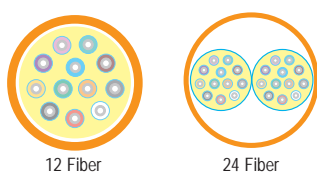


Diagram scale approx. 5:1

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

### Mechanical Specifications

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

plus  
**CORNING®**  
ClearCurve® Optical Fiber





## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- 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
  - Note: Erika Violet for OM4 is available*
- 16 Fiber colors are available.
- Colored threads are used to bundle fibers.

## Applications

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

## Standards

- TIA/EIA-568-C.3
- 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 OD mm	FIBERS/ BUNDLE or TUBE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM4+	50 UM OM5	8.3 UM OS2
2	2.0	-	62241-2	62242-2	62243-2	62244-2	62412-2	62749-2	62239-2
2	3.0	-	61537-2	61506-2	61507-2	61883-2	62411-2	62750-2	61538-2
4	2.0	-	62241-4	62242-4	62243-4	62244-4	62412-4	62749-4	62239-4
4	3.0	-	61537-4	61506-4	61507-4	61883-4	62411-4	62750-4	61538-4
6	2.0	-	62241-6	62242-6	62243-6	62244-6	62412-6	62749-6	62239-6
6	3.0	-	61537-6	61506-6	61507-6	61883-6	62411-6	62750-6	61538-6
8 DJ	4.8	-	62675-8	62676-8	62449-8	62450-8	62677-8	62678-8	62460-8
12	2.0	-	62241-12	62242-12	62243-12	62244-12	62412-12	62749-12	62239-12
12	3.0	-	61537-12	61506-12	61507-12	61883-12	62411-12	62750-12	61538-12
12	3.8	-	62372-12	62373-12	62374-12	62375-12	62382-12	62751-12	62371-12
12 DJ	4.8	-	62675-12	62676-12	62449-12	62450-12	62677-12	62678-12	62460-12
16	3.0	-	62683-16	62684-16	62685-16	62686-16	62687-16	62688-16	62689-16
16*	3.0	8 X 2	62692-16	62693-16	62694-16	62695-16	62696-16	62697-16	62698-16
16 DJ	4.8	-	62675-16	62676-16	62449-16	62450-16	62677-16	62678-16	62460-16
24*	3.0	12 X 2	62241-24	62242-24	62243-24	62244-24	62412-24	62749-24	62239-24
24*	3.8	12 X 2	62372-24	62373-24	62374-24	62375-24	62382-24	62751-24	62371-24
24*	4.5	12 X 2	61537-24	61506-24	61507-24	61883-24	62411-24	62750-24	61538-24
24 DJ*	4.8	12 X 2	62675-24	62676-24	62449-24	62450-24	62677-24	62678-24	62460-24
32*	3.6	8 X 4	62332-32	62333-32	62431-32	62335-32	62711-32	62712-32	62336-32
32*	3.6	16 X 2	62489-32	62490-32	62491-32	62492-32	62493-32	62715-32	62494-32
12	3.0 x 6.47	6	62753-12	61546-12	61539-12	61882-12	62430-12	62752-12	61547-12
24	3.0 x 6.47	12	62753-24	61546-24	61539-24	61882-24	62430-24	62752-24	61547-24

SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/ BUNDLE or TUBE	CABLE OD		INSTALL		OPERATION		COMPRESSION	IMPACT	CABLE WEIGHT	
		in.	mm	lbs	N	lbs	N	N/cm	N-m	lbs/kft	Kg/Km
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

## Cable Characteristics

Notes: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

\*These cable designs utilize color-coded binders to separate subunits.

DJ: Dual jacket design.

# Micro Distribution

Multimode and Singlemode

## NanoCore® Interconnect (Single Jacket) Micro Distribution (Plenum) (UL) OFNP c(UL) OFNP FT6

### Optical Specifications

TIA/EIA-568-C.3 | 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
OM4+	2.8	1.0	3500	500	5350	N/A	N/A	N/A	600	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

Hitachi Cable America reserves the right to revise any specifications.

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

### 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)

### Features

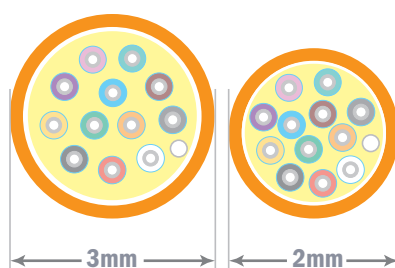


DIELECTRIC MATERIALS

Overall Jacket

PLENUM

Flame-retardant thermoplastic



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



12 Fiber



24 Fiber



Zip Cord

Diagram scale  
approx. 5:1

### Mechanical Specifications

Bend radius, no load = 10x cable overall diameter

Bend radius, load = 15x cable overall diameter

plus  
**CORNING®**  
ClearCurve® Optical Fiber





## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Small, lightweight construction suitable for installations where space is at a premium.
- Ideal for MPO (MTP™) style connectors.
- Each fiber is color coded for easy identification.
- Flexible and easy to handle.
- OFNR rating provided by UL.
- LSHF (Low Smoke Halogen Free) rating provided by UL. LSHF testing includes IEC 61034-2 (UL), IEC 60754 1 & 2 (UL).
- Additional IEC test 60332-3-24 performed by HCA to ensure performance to industry standards.

## Options

- 8 fibers per tube available up to 96 & 16 fibers per tube up to 144.
- Standard jacket colors are:  
Yellow: OS2  
Orange: OM1 & OM2  
Aqua: OM3 & OM4  
*Note: Erika Violet for OM4 is available*
- 16 Fiber colors are available.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3 & G.657.A2).

## Applications

- Ideal for high-density installations like data centers, central offices and overall premise applications where current or future data rates include 40 and 100 gigabits per second.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE
- OS2 glass is compliant to ITU-T G.657.A1

## NanoCore® Multi-Unit Micro Distribution (LSHF/Riser)

Low Smoke Halogen Free & Riser Rated  
(UL) OFNR c(UL) OFNR FT4 (UL) LSHF

PART NUMBERS BY FIBER COUNT

FIBER COUNT	FIBERS/TUBE	TUBE LAYOUT	TUBE OD mm	CABLE OD mm	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM4+	50 UM OM5	8.3 UM OS2
24	12	2+2FxCSM	2.0	8.0	62337-24	62323-24	62295-24	62296-24	62755-24	62754-24	62294-24
24	12	2+2FxCSM	3.0	10.1	62641-24	62642-24	62643-24	62644-24	62645-24	62646-24	62647-24
36	12	3+1FxCSM	2.0	8.0	62337-36	62323-36	62295-36	62296-36	62755-36	62754-36	62294-36
36	12	3+1FxCSM	3.0	10.1	62641-36	62642-36	62643-36	62644-36	62645-36	62646-36	62647-36
48	12	4xCSM	2.0	8.0	62337-48	62323-48	62295-48	62296-48	62755-48	62754-48	62294-48
48	12	4xCSM	3.0	10.1	62641-48	62642-48	62643-48	62644-48	62645-48	62646-48	62647-48
72	12	6xCSM	2.0	8.8	62337-72	62323-72	62295-72	62296-72	62755-72	62754-72	62294-72
72	12	6xCSM	3.0	11.5	62641-72	62642-72	62643-72	62644-72	62645-72	62646-72	62647-72
96	12	8xCSM	2.0	9.9	62337-96	62323-96	62295-96	62296-96	62755-96	62754-96	62294-96
96	12	8xCSM	3.0	13.2	62641-96	62642-96	62643-96	62644-96	62645-96	62646-96	62647-96
144	12	9x3xCSM	2.0	11.2	62337-144	62323-144	62295-144	62296-144	62755-144	62754-144	62294-144
144	12	9x3xCSM	3.0	15.3	62641-144	62642-144	62643-144	62644-144	62645-144	62646-144	62647-144

SPECIFICATIONS BY FIBER COUNT

FIBER COUNT	FIBERS/TUBE	TUBE LAYOUT	TUBE OD				CABLE OD		INSTALL		OPERATION		RECOMMENDED MAXIMUM LOADS	
			in.	mm	in.	mm	lbs	N	lbs	N	lbs/kft	Kg/Km		
24	12	2+2FxCSM	0.079	2.0	0.315	8.0	300	1335	90	401	36.8	54.8		
24	12	2+2FxCSM	0.118	3.0	0.399	10.1	300	1335	90	401	54.2	80.7		
36	12	3+1FxCSM	0.079	2.0	0.315	8.0	300	1335	90	401	37.4	55.7		
36	12	3+1FxCSM	0.118	3.0	0.399	10.1	300	1335	90	401	54.9	81.7		
48	12	4xCSM	0.079	2.0	0.315	8.0	300	1335	90	401	38.0	56.6		
48	12	4xCSM	0.118	3.0	0.399	10.1	300	1335	90	401	55.5	82.6		
72	12	6xCSM	0.079	2.0	0.346	8.8	300	1335	90	401	47.5	70.7		
72	12	6xCSM	0.118	3.0	0.451	11.5	300	1335	90	401	73.7	109.7		
96	12	8xCSM	0.079	2.0	0.388	9.9	300	1335	90	401	65.1	96.9		
96	12	8xCSM	0.118	3.0	0.521	13.2	300	1335	90	401	92.5	137.7		
144	12	9x3xCSM	0.079	2.0	0.440	11.2	300	1335	90	401	64.6	96.1		
144	12	9x3xCSM	0.118	3.0	0.604	15.3	300	1335	90	401	101.7	151.4		

## Cable Characteristics

F = Filler

CSM = Central Strength Member.

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

LSHF (Low Smoke Halogen Free) is a new flame rating developed by Underwriters Laboratories (UL). It identifies the cable as being low smoke while also containing zero halogens.

# Micro Distribution

Multimode and Singlemode

## NanoCore® Multi-Unit Micro Distribution (LSHF/Riser)

Low Smoke Halogen Free & Riser Rated  
(UL) OFNR c(UL) OFNR FT4 (UL) LSHF

### Optical Specifications

TIA/EIA-568-C.3 | 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)
OM1	3.5	1.0	200	500	220	N/A	300	550
OM2	2.8	1.0	700	500	950	N/A	750	550
OM3	2.8	1.0	1500	500	2000	N/A	1000	550
OM4	2.8	1.0	3500	500	4700	N/A	1100	550
OM5*	2.8	1.0	3500	500	4700	N/A	1100	550
	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	> 25,000	> 40,000	10,000 - 25,000
								40,000

Hitachi Cable America reserves the right to revise any specifications.

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

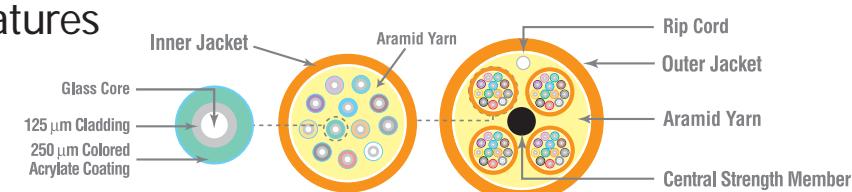
### Cable Temperature Ranges

Storage: -40° to 70°C (-40°F to 158°F)

Installation: -10° to 60°C (14°F to 140°F)

Operating: -20° to 70°C (-4°F to 158°F)

### Features



DIELECTRIC MATERIALS

Overall Jacket

LSHF/RISER

Flame-retardant thermoplastic



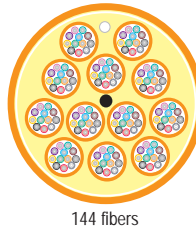
12 fibers



24 fibers



48 fibers



144 fibers

### Mechanical Specifications

- Bend radius, no load = 10x cable overall diameter
- Bend radius, load = 15x cable overall diameter
- Compliant to TIA 568-C.3, ISO/IEC 11801 & Telcordia GR-409

plus  
**CORNING®**  
ClearCurve® Optical Fiber





## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Small, lightweight construction suitable for installations where space is at a premium.
- Ideal for MPO (MTP™) style connectors.
- Each fiber is color coded for easy identification.
- Flexible and easy to handle.

## Options

- 8 fibers per tube available up to 96 & 16 fibers per tube up to 144.
- Standard jacket colors are:  
Yellow: OS2  
Orange: OM1 & OM2  
Aqua: OM3 & OM4  
*Note: Erika Violet for OM4 is available*
- 16 Fiber colors are available.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3).

## Applications

- Ideal for high-density installations like data centers, central offices and overall premise applications where current or future data rates include 40 and 100 gigabits per second.
- For additional applications, visit the HCA website.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE
- OS2 glass is compliant to ITU-T G.657.A1

## NanoCore® Multi-Unit Micro Distribution (Plenum) (UL) OFNP c(UL) OFNP FT6

PART NUMBERS BY FIBER COUNT

FIBER COUNT	FIBERS PER TUBE	TUBE LAYOUT	TUBE OD mm	CABLE OD mm	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM4+	50 UM OM5	8.3 UM OS2
24	12	2+2FxCSM	2.0	6.4	62220-24	62214-24	62216-24	62218-24	62413-24	62668-24	62205-24
24	12	2+2FxCSM	3.0	9.1	62593-24	62594-24	62595-24	62596-24	62597-24	62650-24	62598-24
36	12	3+1FxCSM	2.0	6.4	62220-36	62214-36	62216-36	62218-36	62413-36	62668-36	62205-36
36	12	3+1FxCSM	3.0	9.1	62593-36	62594-36	62595-36	62596-36	62597-36	62650-36	62598-36
48	12	4xCSM	2.0	6.4	62220-48	62214-48	62216-48	62218-48	62413-48	62668-48	62205-48
48	12	4xCSM	3.0	9.1	62593-48	62594-48	62595-48	62596-48	62597-48	62650-48	62598-48
72	12	6xCSM	2.0	7.5	62220-72	62214-72	62216-72	62218-72	62413-72	62668-72	62205-72
72	12	6xCSM	3.0	10.4	62593-72	62594-72	62595-72	62596-72	62597-72	62650-72	62598-72
96	12	8xCSM	2.0	8.7	62220-96	62214-96	62216-96	62218-96	62413-96	62668-96	62205-96
96	12	8xCSM	3.0	12.2	62593-96	62594-96	62595-96	62596-96	62597-96	62650-96	62598-96
144	12	9x3xCSM	2.0	9.9	62220-144	62214-144	62216-144	62218-144	62413-144	62668-144	62205-144
144	12	9x3xCSM	3.0	14.4	62593-144	62594-144	62595-144	62596-144	62597-144	62650-144	62598-144
192*	24	8+4FxCSM	3.0	15.9	62544-192	62545-192	62546-192	62547-192	62548-192	62941-192	62549-198
288*	24	9x3xCSM	3.0	15.9	62544-288	62545-288	62546-288	62547-288	62548-288	62941-188	62549-288

SPECIFICATIONS BY FIBER COUNT

FIBER COUNT	FIBERS/TUBE	TUBE LAYOUT	TUBE OD		CABLE OD		INSTALL		OPERATION		CABLE WEIGHT	
			in.	mm	in.	mm	lbs	N	lbs	N	lbs/kft	kg/km
24	12	2+2FxCSM	0.079	2.0	0.251	6.4	150	668	45	200	25.45	37.9
24	12	2+2FxCSM	0.118	3.0	0.357	9.1	150	667.6	45	200.3	43.45	64.7
36	12	3+1FxCSM	0.079	2.0	0.251	6.4	150	668	45	200	26.03	38.7
36	12	3+1FxCSM	0.118	3.0	0.357	9.1	150	667.6	45	200.3	43.98	65.5
48	12	4xCSM	0.079	2.0	0.251	6.4	150	668	45	200	26.61	39.6
48	12	4xCSM	0.118	3.0	0.357	9.1	150	667.6	45	200.3	44.51	66.3
72	12	6xCSM	0.079	2.0	0.295	7.5	150	668	45	200	36.0	53.6
72	12	6xCSM	0.118	3.0	0.411	10.4	150	667.6	45	200.3	63.61	94.7
96	12	8xCSM	0.079	2.0	0.344	8.7	150	668	45	200	48.5	72.2
96	12	8xCSM	0.118	3.0	0.482	12.2	150	667.6	45	200.3	89.95	133.9
144	12	9x3xCSM	0.079	2.0	0.390	9.9	150	668	45	200	54.1	80.5
144	12	9x3xCSM	0.118	3.0	0.568	14.4	150	667.6	45	200.3	95.26	141.8
192*	24	8+4FxCSM	0.118	3.0	0.624	15.8	150	668	45	200	157.36	234.18
288*	24	9x3xCSM	0.118	3.0	0.624	15.8	150	668	45	200	157.36	234.18

### Cable Characteristics

F = Filler

CSM = Central Strength Member.

Notes: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

\*These cable designs utilize a colored thread to separate fibers into bundles of 12.

# Micro Distribution

Multimode and Singlemode

## NanoCore® Multi-Unit Micro Distribution (Plenum) (UL) OFNP c(UL) OFNP FT6

### Optical Specifications

TIA/EIA-568-C.3 | 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
OM4+	2.8	1.0	3500	500	5350	N/A	N/A	N/A	600	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

Hitachi Cable America reserves the right to revise any specifications.

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

### Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: 0° to 60°C (32° to 140°F)

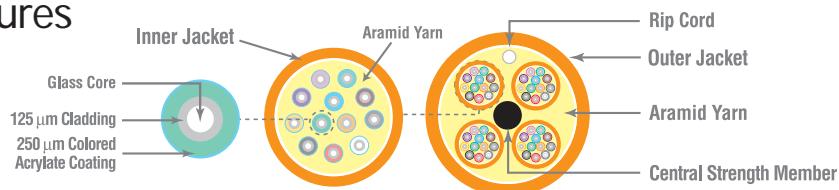
Operating: 0° to 70°C (32° to 158°F)

### Mechanical Specifications

- Bend radius, no load = 10x cable overall diameter
- Bend radius, load = 15x cable overall diameter
- Compliant to TIA 568-C.3, ISO/IEC 11801 & Telcordia GR-409



### Features



DIELECTRIC MATERIALS

PLENUM

Overall Jacket

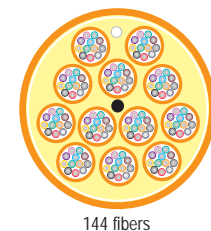
Flame-retardant thermoplastic



24 fibers



48 fibers



144 fibers

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Eliminates need for inner duct or conduit.
- Ideal for MPO (MTP™) style connectors.
- Aluminum interlock armor.
- Each fiber is color coded for easy identification.
- Flexible and easy to handle.
- Low Smoke Zero Halogen and Riser rating delivers improved environmental characteristics.

## Options

- 8 fibers per tube available for cables up to 96 strands.
- 16 fibers per tube and 24 fibers per tube up to 144 Fiber.
- OS2 optical fibers with enhanced bend-insensitive performance are available.
- Standard jacket colors are:
  - Yellow: OS2
  - Orange: OM1 & OM2
  - Aqua: OM3 & OM4
  - Note: Erika Violet for OM4 is available
- 16 Fiber colors are available.
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3).

## Applications

- Ideal for high-density installations like data centers, central offices and overall premise applications where current or future data rates include 40 and 100 gigabits per second.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE
- OS2 glass is compliant to ITU-T G.657.A1

## Armored NanoCore® Micro Distribution Multi-Unit (LSZH/Riser)

Low Smoke No Halogens (UL) OFNR c(UL) OFNR FT4

PART NUMBERS BY FIBER COUNT

FIBER COUNT	FIBERS PER TUBE	TUBE LAYOUT	TUBE OD mm	CABLE OD mm	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM4+	50 UM OM5	8.3 UM OS2
12	12	1+3FxCSCM	2.0	16.1	62353-12	62354-12	62355-12	62356-12	62820-12	62821-12	62352-12
12	12	1+3FxCSCM	3.0	18.2	62651-12	62652-12	62653-12	62654-12	62655-12	62656-12	62657-12
24	12	2+2FxCSCM	2.0	16.1	62353-24	62354-24	62355-24	62356-24	62820-24	62821-24	62352-24
24	12	2+2FxCSCM	3.0	18.2	62651-24	62652-24	62653-24	62654-24	62655-24	62656-24	62657-24
36	12	3+1FxCSCM	2.0	16.1	62353-36	62354-36	62355-36	62356-36	62820-36	62821-36	62352-36
36	12	3+1FxCSCM	3.0	18.2	62651-36	62652-36	62653-36	62654-36	62655-36	62656-36	62657-36
48	12	4xFxCSCM	2.0	16.1	62353-48	62354-48	62355-48	62356-48	62820-48	62821-48	62352-48
48	12	4xFxCSCM	3.0	18.2	62651-48	62652-48	62653-48	62654-48	62655-48	62656-48	62657-48
72	12	6xFxCSCM	2.0	17.1	62353-72	62354-72	62355-72	62356-72	62820-72	62821-72	62352-72
72	12	6xFxCSCM	3.0	19.8	62651-72	62652-72	62653-72	62654-72	62655-72	62656-72	62657-72
96	12	8xFxCSCM	2.0	18.2	62353-96	62354-96	62355-96	62356-96	62820-96	62821-96	62352-96
96	12	8xFxCSCM	3.0	21.2	62651-96	62652-96	62653-96	62654-96	62655-96	62656-96	62657-96
144	12	9x3xFxCSCM	2.0	19.8	62353-144	62354-144	62355-144	62356-144	62820-144	62821-144	62352-144
144	12	9x3xFxCSCM	3.0	24.4	62651-144	62652-144	62653-144	62654-144	62655-144	62656-144	62657-144

SPECIFICATIONS BY FIBER COUNT

FIBER COUNT	FIBERS/TUBE	TUBE LAYOUT	TUBE OD		CABLE OD		INSTALL		OPERATION		CABLE WEIGHT	
			in.	mm	in.	mm	lbs	N	lbs	N	lbs/kft	kg/km
12	12	1+3FxCSCM	0.079	2.0	0.635	16.1	300	1335	90	401	142.5	212.1
12	12	1+3FxCSCM	0.118	3.0	0.715	18.2	300	1335	90	401	169.2	251.9
24	12	2+2FxCSCM	0.079	2.0	0.635	16.1	300	1335	90	401	142.5	212.1
24	12	2+2FxCSCM	0.118	3.0	0.715	18.2	300	1335	90	401	169.2	251.9
36	12	3+1FxCSCM	0.079	2.0	0.635	16.1	300	1335	90	401	143.1	213.0
36	12	3+1FxCSCM	0.118	3.0	0.715	18.2	300	1335	90	401	169.9	252.9
48	12	4xFxCSCM	0.079	2.0	0.635	16.1	300	1335	90	401	143.7	213.9
48	12	4xFxCSCM	0.118	3.0	0.715	18.2	300	1335	90	401	170.5	253.8
72	12	6xFxCSCM	0.079	2.0	0.675	17.1	300	1335	90	401	161.3	240.2
72	12	6xFxCSCM	0.118	3.0	0.780	19.8	300	1335	90	401	200.4	298.3
96	12	8xFxCSCM	0.079	2.0	0.715	18.2	300	1335	90	401	187.1	278.5
96	12	8xFxCSCM	0.118	3.0	0.835	21.2	300	1335	90	401	232.3	345.8
144	12	9x3xFxCSCM	0.079	2.0	0.780	19.8	300	1335	90	401	199.9	297.6
144	12	9x3xFxCSCM	0.118	3.0	0.960	24.4	300	1335	90	401	261.9	389.9

### Cable Characteristics

F = Filler

CSM = Central Strength Member.

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

# Micro Distribution

Multimode and Singlemode

## Armored NanoCore® Micro Distribution Multi-Unit (LSZH/Riser)

Low Smoke No Halogens (UL) OFNR c(UL) OFNR FT4

### Optical Specifications

TIA/EIA-568-C.3 | 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)
OM1	3.5	1.0	200	500	220	N/A	300	550
OM2	2.8	1.0	700	500	950	N/A	750	550
OM3	2.8	1.0	1500	500	2000	N/A	1000	550
OM4	2.8	1.0	3500	500	4700	N/A	1100	550
OM4+	2.8	1.0	3500	500	5350	N/A	N/A	600
OM5*	2.8	1.0	3500	500	4700	N/A	1100	550
	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

Hitachi Cable America reserves the right to revise any specifications.

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

### 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)

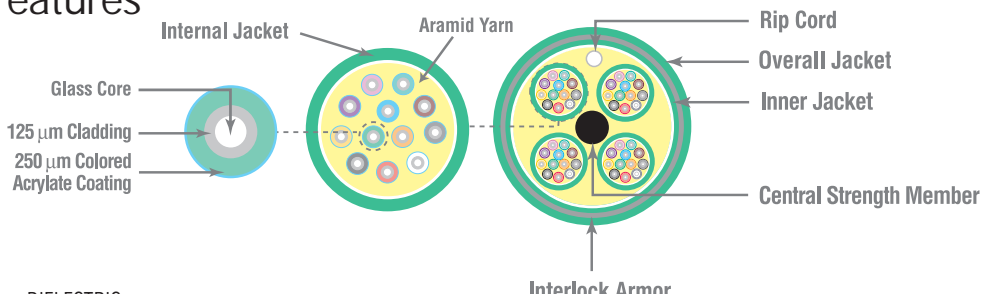
### Mechanical Specifications

- Bend radius, no load  
= 15x cable overall diameter
- Bend radius, load  
= 20x cable overall diameter

plus  
**CORNING®**  
ClearCurve® Optical Fiber



### Features



DIELECTRIC MATERIALS

Overall Jacket

LSZH/RISER

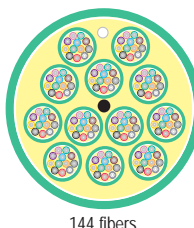
Flame-retardant thermoplastic



24 fibers



48 fibers



144 fibers

# NanoCore® Armored

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Eliminates need for inner duct or conduit.
- Ideal for MPO (MTP™) style connectors.
- Aluminum interlock armor.
- Each fiber is color coded for easy identification.
- Flexible and easy to handle.

## Options

- Riser/LSZH cables available.
- 8 and 16 fibers per tube available
- Standard jacket colors are:

Yellow: OS2

Orange: OM1 & OM2

Aqua: OM3 & OM4

Note: Erika Violet for OM4 is available

- 16 Fiber colors are available.
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3).

## Applications

- Ideal for high-density installations like data centers, central offices and overall premise applications where current or future data rates include 40 and 100 gigabits per second.
- For additional applications, visit the HCA website.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE
- OS2 glass is compliant to ITU-T G.657.A1

## Armored NanoCore® Micro Distribution (Plenum) (UL) OFCP c(UL) OFCP FT6

PART NUMBERS BY FIBER COUNT

FIBER COUNT	FIBERS PER TUBE	TUBE LAYOUT	TUBE OD mm	CABLE OD mm	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
12	12	2+2FxCSC	2.0	14.8	62285-12	62286-12	62251-212	62257-12	62756-12	62255-12
12	12	2+2FxCSC	3.0	17.4	62632-12	62633-12	62634-12	62635-12	62637-12	62638-12
24	12	2+2FxCSC	2.0	14.8	62285-24	62286-24	62251-24	62257-24	62756-24	62255-24
24	12	2+2FxCSC	3.0	17.4	62632-24	62633-24	62634-24	62635-24	62637-24	62638-24
36	12	3+1FxCSC	2.0	14.8	62285-36	62286-36	62251-36	62257-36	62756-36	62255-36
36	12	3+1FxCSC	3.0	17.4	62632-36	62633-36	62634-36	62635-36	62637-36	62638-36
48	12	4xCSM	2.0	14.8	62285-48	62286-48	62251-48	62257-48	62756-48	62255-48
48	12	4xCSM	3.0	17.4	62632-48	62633-48	62634-48	62635-48	62637-48	62638-48
72	12	6xCSM	2.0	16.4	62285-72	62286-72	62251-72	62257-72	62756-72	62255-72
72	12	6xCSM	3.0	18.8	62632-72	62633-72	62634-72	62635-72	62637-72	62638-72
96	12	8xCSM	2.0	17.1	62285-96	62286-96	62251-96	62257-96	62756-96	62255-96
96	12	8xCSM	3.0	21.5	62632-96	62633-96	62634-96	62635-96	62637-96	62638-96
144	12	9x3xCSM	2.0	18.4	62285-144	62286-144	62251-144	62257-144	62756-144	62255-144
144	12	9x3xCSM	3.0	22.8	62632-144	62633-144	62634-144	62635-144	62637-144	62638-144

SPECIFICATIONS BY FIBER COUNT

FIBER COUNT	FIBERS PER TUBE	TUBE LAYOUT	TUBE OD		CABLE OD		INSTALL		OPERATION		CABLE WEIGHT	
			in.	mm	in.	mm	lbs	N	lbs	N	lbs/kft	Kg/Km
12	12	2+2FxCSC	0.079	2.0	0.583	14.8	150	668	45	200	131.0	195.0
12	12	2+2FxCSC	0.118	3.0	0.687	17.4	150	668	45	200	153.4	228.3
24	12	2+2FxCSC	0.079	2.0	0.583	14.8	150	668	45	200	132.0	197.5
24	12	2+2FxCSC	0.118	3.0	0.687	17.4	150	668	45	200	153.4	228.3
36	12	3+1FxCSC	0.079	2.0	0.583	14.8	150	668	45	200	132.0	196.4
36	12	3+1FxCSC	0.118	3.0	0.687	17.4	150	668	45	200	153.9	229.1
48	12	4xCSM	0.079	2.0	0.583	14.8	150	668	45	200	133.0	197.9
48	12	4xCSM	0.118	3.0	0.687	17.4	150	668	45	200	154.4	229.8
72	12	6xCSM	0.079	2.0	0.647	16.4	150	668	45	200	154.0	229.2
72	12	6xCSM	0.118	3.0	0.742	18.8	150	668	45	200	185.4	276.0
96	12	8xCSM	0.079	2.0	0.675	17.1	150	668	45	200	183.0	272.3
96	12	8xCSM	0.118	3.0	0.847	21.5	150	668	45	200	228.9	340.7
144	12	9x3xCSM	0.079	2.0	0.723	18.4	150	668	45	200	194.0	288.7
144	12	9x3xCSM	0.118	3.0	0.897	22.8	150	668	45	200	246.9	367.5

## Cable Characteristics

F = Filler

CSM = Central Strength Member.

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

# Micro Distribution

Multimode and Singlemode

## Armored NanoCore®

### Micro Distribution (Plenum) (UL) OFCP c(UL) OFCP FT6

#### Optical Specifications

TIA/EIA-568-C.3 | 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)
OM1	3.5	1.0	200	500	220	N/A	300	550
OM2	2.8	1.0	700	500	950	N/A	750	550
OM3	2.8	1.0	1500	500	2000	N/A	1000	550
OM4	2.8	1.0	3500	500	4700	N/A	1100	550
OM5*	2.8	1.0	3500	500	4700	N/A	1100	550
	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	> 25,000	> 40,000	10,000 - 25,000
								40,000

Hitachi Cable America reserves the right to revise any specifications.

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

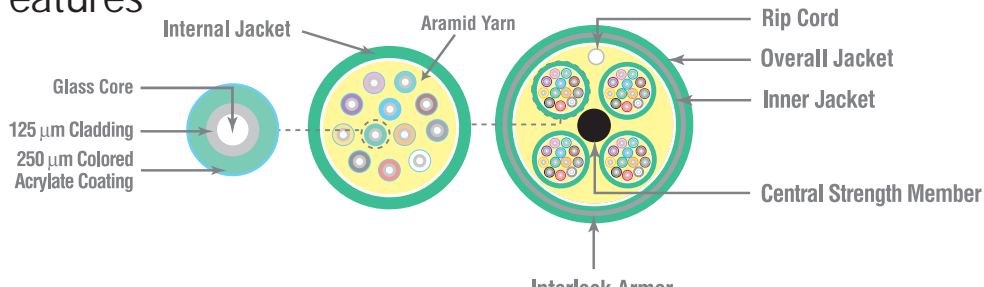
#### Cable Temperature Ranges

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)

#### Features

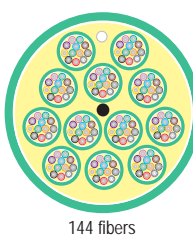
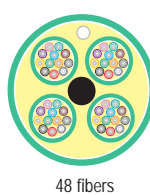
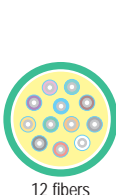


DIELECTRIC MATERIALS

Overall Jacket

PLENUM

Flame-retardant thermoplastic



#### Mechanical Specifications

Bend radius, no load = 15x cable overall diameter

Bend radius, load = 20x cable overall diameter

plus  
CORNING®  
ClearCurve® Optical Fiber





## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- 900 um buffered design recommended for easy termination.
- Eliminates need for inner duct or conduit.
- Aluminum interlock armor.
- Each fiber is color coded for easy identification.
- Ideal intra-building cable solution.
- Flexible and easy to handle.
- Lightweight, flexible aramid yarns enhance strength.

## Options

- Cables with up to 144 fibers available.
- 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  
*Note: Violet for OM4 is available*
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Armored Tight Buffered (Riser) (UL) OFCR c(UL) OFCR FT4

PART NUMBERS BY FIBER COUNT

FIBERS	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
2	61486-2	61542-2	61421-2	61896-2	62811-2	61540-2
4	61486-4	61542-4	61421-4	61896-4	62811-4	61540-4
6	61486-6	61542-6	61421-6	61896-6	62811-6	61540-6
8	61486-8	61542-8	61421-8	61896-8	62811-8	61540-8
10	61486-10	61542-10	61421-10	61896-10	62811-10	61540-10
12	61486-12	61542-12	61421-12	61896-12	62811-12	61540-12
24	61486-24	61542-24	61421-24	61896-24	62811-24	61540-24
48	62016-48	62017-48	62018-48	62019-48	62812-48	61541-48
72	62016-72	62017-72	62018-72	62019-72	62812-72	61541-72
96	62016-96	62017-96	62018-96	62019-96	62812-96	61541-96
144	62016-144	62017-144	62018-144	62019-144	62812-144	61541-144

SPECIFICATIONS BY FIBER COUNT

FIBERS	CABLE O.D.		RECOMMENDED MAXIMUM LOADS				CABLE WEIGHT		
	in.	mm	lbs-f	N	lbs-f	N	lbs/1000 ft	kg/1000m	
2	0.520	13.21	128	570	38	171	93.4	139.2	
4	0.520	13.21	128	570	38	171	94.9	141.4	
6	0.520	13.21	128	570	38	171	96.4	143.6	
8	0.520	13.21	160	712	48	214	109.9	163.8	
10	0.520	13.21	160	712	48	214	111.4	166.0	
12	0.520	13.21	160	712	48	214	112.9	168.2	
24	0.643	16.33	288	1282	86	385	164.1	244.5	
48	0.960	24.38	640	2849	192	855	283.7	422.2	
72	1.095	27.81	960	4273	288	1282	422.7	629.1	
96	1.299	32.99	1280	5697	384	1709	609.2	906.6	
144	1.454	36.93	1920	8546	576	2564	670.5	997.8	

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Armored Tight Buffered (Riser) (UL) OFCR c(UL) OFCR FT4

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

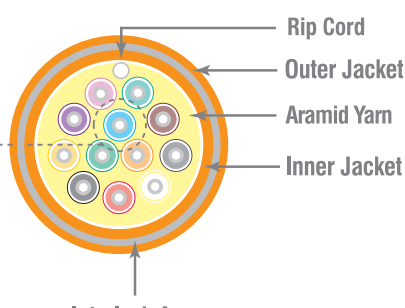
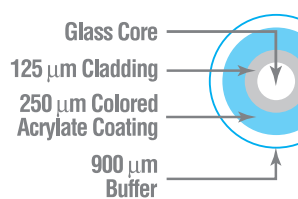
## Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: -10° to 60°C (14° to 140°F)

Operating: -20° to 70°C (-4° to 158°F)

## Features

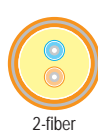


DIELECTRIC MATERIALS

RISER

Overall Jacket

Flame-retardant thermoplastic



2-fiber



4-fiber



6-fiber



8-fiber



10-fiber



12-fiber

Diagram scale approx. 2:1

## Mechanical Specifications

Bend radius, no load = 15x cable overall diameter

Bend radius, load = 20x cable overall diameter

plus  
**CORNING®**  
ClearCurve® Optical Fiber





## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- 900um buffered design recommended for easy termination.
- Eliminates need for inner duct or conduit.
- Aluminum interlock armor.
- Each fiber is color coded for easy identification.
- Ideal intra-building cable solution.
- Flexible and easy to handle.
- Lightweight, flexible aramid yarns enhance strength.

## Options

- Standard jacket colors are:  
Yellow: OS2  
Orange: OM1 & OM2  
Aqua: OM3 & OM4  
*Note: Violet for OM4 is available*
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3 & G.657.A2).
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Armored Tight Buffered (Plenum) (UL) OFCP c(UL) OFCP FT6

PART NUMBERS BY FIBER COUNT

FIBERS	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
2	60405-2	61319-2	61337-2	61897-2	62813-2	61433-2
4	60405-4	61319-4	61337-4	61897-4	62813-4	61433-4
6	60405-6	61319-6	61337-6	61897-6	62813-6	61433-6
8	60405-8	61319-8	61337-8	61897-8	62813-8	61433-8
10	60405-10	61319-10	61337-10	61897-10	62813-10	61433-10
12	60405-12	61319-12	61337-12	61897-12	62813-12	61433-12
24	60405-24	61319-24	61337-24	61897-24	62813-24	61433-24
48	62183-48	62184-48	62185-48	62186-48	62814-48	62187-48
72	62183-72	62184-72	62185-72	62186-72	62814-72	62187-72

SPECIFICATIONS BY FIBER COUNT

FIBERS	RECOMMENDED MAXIMUM LOADS				CABLE WEIGHT			
	CABLE O.D. in.	mm	INSTALLATION lbs-f	N	OPERATION lbs-f	N	lbs/1000 ft	kg/1000m
2	0.520	13.21	128	570	38	171	93.5	139.1
4	0.520	13.21	128	570	38	171	94.8	141.1
6	0.520	13.21	128	570	38	171	96.2	143.1
8	0.520	13.21	160	712	48	214	100.5	149.6
10	0.520	13.21	160	712	48	214	101.9	151.6
12	0.520	13.21	160	712	48	214	103.3	153.7
24	0.643	16.33	288	1282	86	385	158.1	235.3
48	0.964	24.49	640	2849	192	855	305.7	454.9
72	1.099	27.91	960	4273	288	1282	453.8	675.3

### Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Armored Tight Buffered (Plenum) (UL) OFCP c(UL) OFCP FT6

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

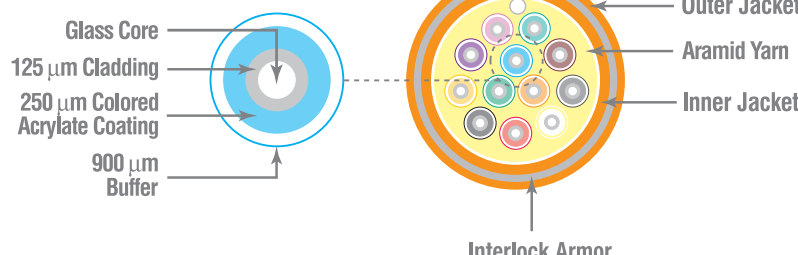
## Cable Temperature Ranges

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)

## Features

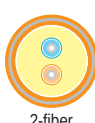


DIELECTRIC MATERIALS

PLENUM

Overall Jacket

Flame-retardant thermoplastic



2-fiber



4-fiber



6-fiber



8-fiber



10-fiber



12-fiber

Diagram scale approx. 2:1

## Mechanical Specifications

- Bend radius, no load  
= 15x cable overall diameter
- Bend radius, load  
= 20x cable overall diameter

plus  
**CORNING®**  
ClearCurve® Optical Fiber



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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Eliminates need for innerduct or conduit.
- Aluminum interlock armor standard.
- Each fiber is color coded for easy identification.
- Ideal cable solution for campus environments.
- Flexible and easy to handle.
- UV and fungus resistant jacket.
- Dry, super absorbent polymers (SAPs) eliminate water migration in cable interstices.
- Suitable for lashed aerial, duct, underground conduit and indoor plenum applications.
- 900um buffered design recommended for easy termination.

## Options

- Standard color configuration is a black outer jacket with a black inner jacket. Colored inner and outer jackets (orange, yellow & aqua) can be special ordered.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3 & G.657.A2).
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.
- Steel interlock armor available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Armored Tight Buffered (Plenum) (UL) OFCP c(UL) OFCP FT6

PART NUMBERS BY FIBER COUNT						
FIBERS	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
2	61580-2	61577-2	61578-2	62068-2	62772-2	61579-2
4	61580-4	61577-4	61578-4	62068-4	62772-4	61579-4
6	61580-6	61577-6	61578-6	62068-6	62772-6	61579-6
8	61580-8	61577-8	61578-8	62068-8	62772-8	61579-8
12	61580-12	61577-12	61578-12	62068-12	62772-12	61579-12
24	61580-24	61577-24	61578-24	62068-24	62772-24	61579-24

### SPECIFICATIONS BY FIBER COUNT

FIBERS	CABLE O.D.		RECOMMENDED MAXIMUM LOADS				CABLE WEIGHT	
	in.	mm	INSTALL	OPERATION	lbs/ft	N	lbs/ft	N
2	0.48	12.192	300	1335	100	445	100.4	149.4
4	0.48	12.192	300	1335	100	445	101.7	151.4
6	0.48	12.192	300	1335	100	445	103.0	153.3
8	0.52	13.208	300	1335	100	445	109.1	162.4
12	0.52	13.208	300	1335	100	445	111.8	166.4
24	0.64	16.256	300	1335	100	445	164.1	244.2

### Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

# INDOOR

# Multimode and Singlemode

# Armored

## Armored Tight Buffered (Plenum) (UL) OFCP c(UL) OFCP FT6

### Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

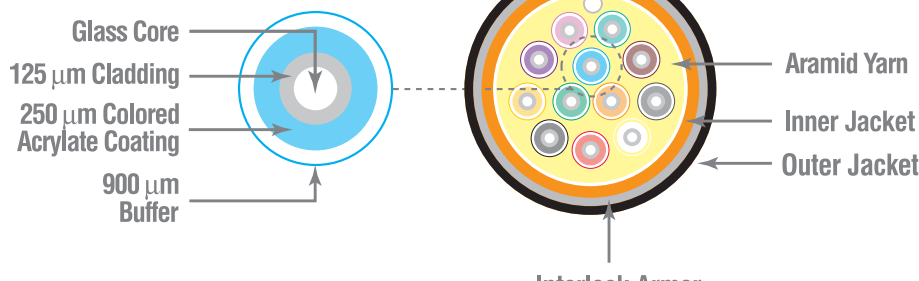
### Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: 0°C to 60°C (32° to 140°F)

Operating: -40° to 70°C (-40° to 158°F)

### Features



DIELECTRIC MATERIALS

PLENUM

Overall Jacket

Low-smoke, Flame-retardant thermoplastic



Diagram scale approx. 2:1

### Mechanical Specifications

- Bend radius, no load  
= 15x cable overall diameter
- Bend radius, load  
= 20x cable overall diameter

plus  
**CORNING®**  
ClearCurve® Optical Fiber



# Tight Buffered

2 through 144 fibers



## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- UV and fungus resistant jacket.
- Tight buffered construction.
- Each fiber is color coded for easy identification.
- Dry, super absorbent polymers (SAPs) eliminate water migration in cable interstices.
- Suitable for lashed aerial, duct, underground conduit and indoor riser applications.
- 900 um buffered design recommended for easy termination.
- Cables with more than 24 fibers have fibers segregated into 12-fiber sub-units.

FIBER

## Options

- Low smoke zero halogen (LSZH) available.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3 & G.657.A2).
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Indoor/Outdoor Tight Buffered (Riser)

(UL) OFNR c(UL) OFNR FT4

### PART NUMBERS BY FIBER COUNT

FIBERS	FIBERS PER TUBE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
2	2	61345-2	61347-2	61348-2	61893-2	62766-2	61349-2
4	4	61345-4	61347-4	61348-4	61893-4	62766-4	61349-4
6	6	61345-6	61347-6	61348-6	61893-6	62766-6	61349-6
8	8	61345-8	61347-8	61348-8	61893-8	62766-8	61349-8
10	10	61345-10	61347-10	61348-10	61893-10	62766-10	61349-10
12	12	61345-12	61347-12	61348-12	61893-12	62766-12	61349-12
24	24	61345-24	61347-24	61348-24	61893-24	62766-24	61349-24
36	6	61380-36	61376-36	61523-36	61899-36	62767-36	61415-36
48	12	61495-48	61522-48	61524-48	61898-48	62768-48	61363-48
72	12	61495-72	61522-72	61524-72	61898-72	62768-72	61363-72
96	12	61495-96	61522-96	61524-96	61898-96	62768-96	61363-96
144	12	61495-144	61522-144	61524-144	61898-144	62768-144	61363-144

### SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/TUBE	TUBE LAYOUT	CABLE O.D.		RECOMMENDED MAXIMUM LOADS		CABLE WEIGHT			
			in.	mm	lbs-f	N	lbs-f	N		
2	2	x	.190	4.83	128	570	38	171	12.6	18.8
4	4	x	.190	4.83	128	570	38	171	13.9	20.7
6	6	x	.190	4.83	128	570	38	171	15.1	22.5
8	8	x	.230	5.84	160	712	48	214	20.0	29.8
10	10	x	.230	5.84	160	712	48	214	21.3	31.7
12	12	x	.230	5.84	160	712	48	214	22.5	33.5
24	24	x	.330	8.38	288	1282	86	385	50.2	74.8
36	6	6xCSM	.639	16.2	600	2670	200	890	159.2	236.9
48	12	4xCSM	.627	15.9	640	2849	192	855	135.1	201.1
72	12	6xCSM	.756	19.2	960	4273	288	1282	226.6	337.2
96	12	8xCSM	.941	23.9	1280	5696	384	1709	367.9	547.6
144	12	9x3xCSM	1.072	27.2	1920	8546	576	2564	396.8	590.5

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

# Indoor/Outdoor Tight Buffered

## Indoor/Outdoor Tight Buffered (Riser)

(UL) OFNR c(UL) OFNR FT4

### Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

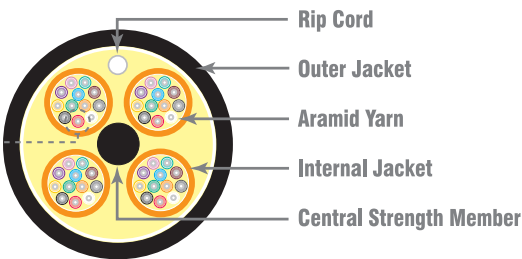
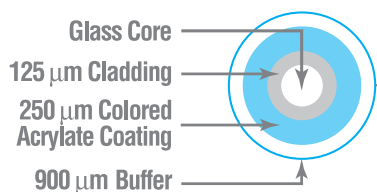
### Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: -10° to 60°C (14° to 140°F)

Operating: -40° to 70°C (-40° to 158°F)

### Features



DIELECTRIC MATERIALS

RISER

Overall Jacket

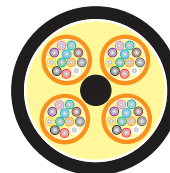
Flame-retardant thermoplastic



6-fiber



12-fiber



48-fibers (4 Bundles of 12-fibers)

Diagram scale approx. 2:1



### Mechanical Specifications

Bend radius, no load = 10x cable overall diameter

Bend radius, load = 20x cable overall diameter

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# Tight Buffered

2 through 144 fibers



## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- UV and fungus resistant jacket.
- Tight buffered construction.
- Easy to strip and terminate.
- Each fiber is color coded for easy identification.
- Dry, super absorbent polymers (SAPs) eliminate water migration in cable interstices.
- Suitable for lashed aerial, duct, underground conduit and indoor plenum applications.
- 900 um buffered design recommended for easy termination.
- Cables with more than 24 fibers have fibers segregated into 12-fiber sub-units.

## Options

- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3 & G.657.A2).

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security, Automation.
- OM5 supports applications utilizing Short Wave Division Multiplexing (SWDM).

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-409-CORE

## Indoor/Outdoor Tight Buffered (Plenum)

(UL) OFNP c(UL) OFNP FT6

PART NUMBERS BY FIBER COUNT

FIBERS	FIBERS/TUBE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
2	2	61460-2	61464-2	61468-2	61894-2	62769-2	61459-2
4	4	61460-4	61464-4	61468-4	61894-4	62769-4	61459-4
6	6	61460-6	61464-6	61468-6	61894-6	62769-6	61459-6
8	8	61460-8	61464-8	61468-8	61894-8	62769-8	61459-8
10	10	61460-10	61464-10	61468-10	61894-10	62769-10	61459-10
12	12	61460-12	61464-12	61468-12	61894-12	62769-12	61459-12
24	24	61460-24	61464-24	61468-24	61894-24	62769-24	61459-24
36	6	62178-36	62179-36	62180-36	62181-36	62770-36	62066-36
48	12	61979-48	61956-48	61959-48	61980-48	62771-48	61480-48
72	12	61979-72	61956-72	61959-72	61980-72	62771-72	61480-72
96	12	61979-96	61956-96	61959-96	61980-96	62771-96	61480-96
144	12	61979-144	61956-144	61959-144	61980-144	62771-144	61480-144

SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/TUBE	TUBE LAYOUT	CABLE O.D.		RECOMMENDED		MAXIMUM LOADS			
			in.	mm	lbs-f	N	lbs-f	N	lbs/1000 ft	kg/1000m
2	2	x	.190	4.83	128	570	38	171	12.6	18.8
4	4	x	.190	4.83	128	570	38	171	13.9	20.7
6	6	x	.190	4.83	128	570	38	171	15.1	22.5
8	8	x	.230	5.84	160	712	48	214	20.0	29.8
10	10	x	.230	5.84	160	712	48	214	21.3	31.7
12	12	x	.230	5.84	160	712	48	214	22.5	33.5
24	24	x	.330	8.38	288	1282	86	385	50.2	74.8
36	6	6xCSM	.639	16.2	600	2670	200	890	159.2	236.9
48	12	4xCSM	.627	15.9	640	2849	192	855	135.1	201.1
72	12	6xCSM	.756	19.2	960	4273	288	1282	226.6	337.2
96	12	8xCSM	.941	23.9	1280	5696	384	1709	367.9	547.6
144	12	9x3xCSM	1.072	27.2	1920	8546	576	2564	396.8	590.5

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

# Indoor/Outdoor Tight Buffered

## Indoor/Outdoor Tight Buffered (Plenum)

(UL) OFNP c(UL) OFNP FT6

### Optical Specifications

TIA/EIA-568-C.3 | ISO/IEC 11801, 2nd edition | Telcordia GR-409-CORE

Fiber type	Max. Attenuation		Min OFL Bandwidth		Min EMBc Bandwidth		Gb Ethernet distance		10 Gb Ethernet distance	
	(dB/km)		(MHz-km)		(MHz-km)		(m)		(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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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

Hitachi Cable America reserves the right to revise any specifications.

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

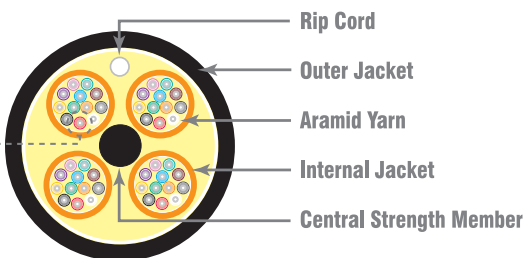
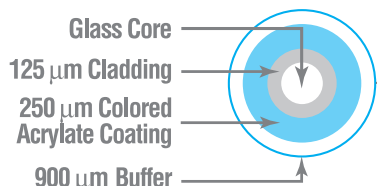
### Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: 0°C to 60°C (32° to 140°F)

Operating: -40° to 70°C (-40° to 158°F)

### Features



DIELECTRIC MATERIALS

PLENUM

Overall Jacket

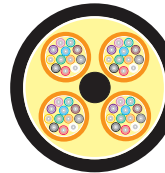
Flame-retardant thermoplastic



6-fiber



12-fiber



48-fibers (4 tubes of 12-fibers)

Diagram scale approx. 3:1

### Mechanical Specifications

Bend radius, no load = 10x cable overall diameter

Bend radius, load = 20x cable overall diameter

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- UV and fungus resistant jacket.
- Gel filled loose tubes provide protection against water penetration.
- Dry, super absorbent polymers (SAPs) eliminate water migration in cable interstices.
- Suitable for lashed aerial, duct, and underground conduit.
- SM Fiber optic cable is RDUP approved.

## Options

- Other configurations and fiber counts available.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3 & G.657.A2).
- Dual jacket constructions available.
- Low smoke zero halogen (LSZH) available.
- Up to 432 fibers available.
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security and Automation.

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-20-CORE

## Outdoor (Outside Plant) Loose Tube

PART NUMBERS BY FIBER COUNT

FIBERS	FIBERS/TUBE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	50 UM OM5	8.3 UM OS2
18	6	60085-18	60087-18	60940-18	61907-18	62773-18	60089-18
24	6	60085-24	60087-24	60940-24	61907-24	62773-24	60089-24
12	12	60086-12	60088-12	60943-12	61908-12	62774-12	60090-12
24	12	60086-24	60088-24	60943-24	61908-24	62774-24	60090-24
36	12	60086-36	60088-36	60943-36	61908-36	62774-36	60090-36
48	12	60086-48	60088-48	60943-48	61908-48	62774-48	60090-48
60	12	60086-60	60088-60	60943-60	61908-60	62774-60	60090-60
72	12	60086-72	60088-72	60943-72	61908-72	62774-72	60090-72
84	12	60086-84	60088-84	60943-84	61908-84	62774-84	60090-84
96	12	60086-96	60088-96	60943-96	61908-96	62774-96	60090-96
108	12	60086-108	60088-108	60943-108	61908-108	62774-108	60090-108
120	12	60086-120	60088-120	60943-120	61908-120	62774-120	60090-120
132	12	60086-132	60088-132	60943-132	61908-132	62774-132	60090-132
144	12	60086-144	60088-144	60943-144	61908-144	62774-144	60090-144

SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/TUBE	TUBE LAYOUT	CABLE O.D.		INSTALL		OPERATION		CABLE WEIGHT	
			in.	mm	lbs-f	N	lbs-f	N	lbs/1000 ft	kg/1000m
18	6	5XCSM	.463	11.7	600	2670	180	800	56.0	83.4
24	6	5XCSM	.463	11.7	600	2670	180	800	60.0	89.4
12	12	5XCSM	.463	11.7	600	2670	180	800	62.9	93.7
24	12	5XCSM	.463	11.7	600	2670	180	800	64.2	95.6
36	12	5XCSM	.463	11.7	600	2670	180	800	65.1	97.0
48	12	5XCSM	.463	11.7	600	2670	180	800	66.2	98.6
60	12	5XCSM	.463	11.7	600	2670	180	800	67.0	99.8
72	12	6xCSM	.493	12.5	600	2670	180	800	76.0	113.2
84	12	7XCSM	.552	14.0	600	2670	180	800	93.0	138.6
96	12	8XCSM	.581	14.8	600	2670	180	800	106.0	157.9
108	12	9XCSM	.620	15.7	600	2670	180	800	120.0	178.8
120	12	10XCSM	.649	16.5	600	2670	180	800	137.0	204.1
132	12	11XCSM	.683	17.3	600	2670	180	800	153.0	228.0
144	12	12XCSM	.720	18.3	600	2670	180	800	171.0	255.0

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Outdoor (Outside Plant) Loose Tube

## Optical Specifications

TIA/EIA-568-C.3 | ISO/IEC 11801, 2nd edition | Telcordia GR-409-CORE

Fiber type	Max. Attenuation		Min OFL Bandwidth		Min EMBc Bandwidth		Gb Ethernet distance		10 Gb Ethernet distance	
	(dB/km)		(MHz-km)		(MHz-km)		(m)		(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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	1.0	3500	500	4700	N/A	1100	550	550	N/A
OM5*	3.0	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	0.4	0.3	N/A	N/A	N/A	N/A	> 25,000	> 40,000	10,000 - 25,000	40,000

Hitachi Cable America reserves the right to revise any specifications.

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

## Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

Installation: -30° to 60°C (-22° to 140°F)

Operating: -40° to 70°C (-40° to 158°F)

## Features

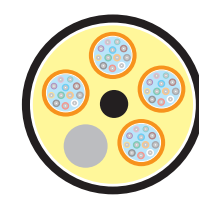
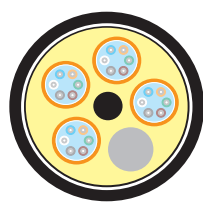
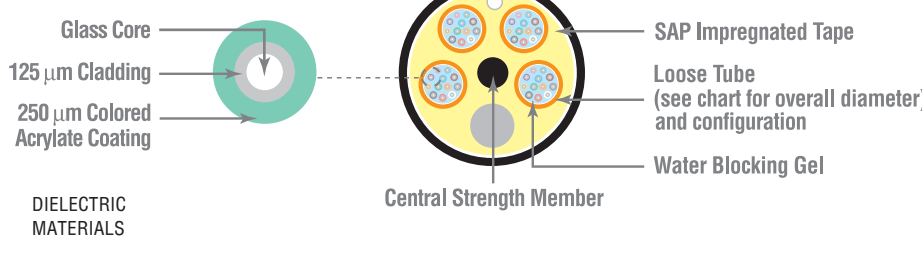


Diagram scale approx. 1:1

## Mechanical Specifications

Bend radius

No load = 10x cable overall diameter

Load = 20x cable overall diameter

Loose Tube Diameter

in. mm  
2-12 fibers per tube .110 2.8

plus

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## Product Highlights

- REACH & RoHS 2 compliant.
- Made in USA.
- All multimode, and singlemode cables (except OM1) utilize bend-insensitive optical fibers.
- Rugged corrugated steel armor provides extra crush-resistance and rodent protection.
- UV and fungus resistant jacket.
- Gel filled loose tube provides protection against water penetration.
- Dry, super absorbent polymers (SAPs) eliminate water migration in cable interstices.
- Suitable for lashed aerial, duct, underground conduit and direct bury applications.

## Options

- Other configurations and fiber counts available.
- Enhanced bend insensitive OS2 optical fiber is available (ITU-T G.657.B3 & G.657.A2).
- Dual jacket constructions available.
- Low smoke zero halogen (LSZH) available.
- OM4+ optical fibers with extended 10 gigabit Ethernet distances are available.

## Applications

- Applications include 10, 40 & 100 gigabit Ethernet, Fibre Channel, Video, Security and Automation.

## Standards

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd edition
- Telcordia GR-20-CORE

## Outdoor (Outside Plant) Armored

PART NUMBERS BY FIBER COUNT

FIBERS	FIBERS/TUBE	62.5 UM OM1	50 UM OM2	50 UM OM3	50 UM OM4	8.3 UM OS2
24	2	60346-24	60932-24	60944-24	61909-24	60954-24
48	4	60345-48	60933-48	60945-48	61910-48	60356-48
48	6	60097-48	60934-48	60946-48	61911-48	60101-48
12	12	60098-12	60937-12	61497-12	61912-12	60102-12
24	12	60098-24	60937-24	61497-24	61912-24	60102-24
48	12	60098-48	60937-48	61497-48	61912-48	60102-48
144	12	60098-144	60937-144	61497-144	61912-144	60102-144

SPECIFICATIONS BY FIBER COUNT

FIBERS	FIBERS/TUBE	TUBE LAYOUT	CABLE O.D.		RECOMMENDED MAXIMUM LOADS		CABLE WEIGHT	
			in.	mm	INSTALL	OPERATION	lbs/1000 ft	kg/1000m
24	2	12xCSM	0.748	19.0	600	2670	180	800
48	4	12xCSM	0.748	19.0	600	2670	180	800
48	6	8XCSM	0.613	15.6	600	2670	180	800
12	12	5XCSM	0.508	13.1	600	2670	180	800
24	12	5XCSM	0.508	13.1	600	2670	180	800
48	12	5XCSM	0.508	13.1	600	2670	180	800
144	12	12xCSM	0.768	19.5	600	2670	180	800

## Cable Characteristics

Note: Part number rows in upper table directly correspond to cable characteristic rows in the same location of the lower table.

## Outdoor (Outside Plant) Armored

## Optical Specifications

TIA/EIA-568-C.3 | 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	3.0	1.0	700	500	950	N/A	750	550	150	N/A
OM3	3.0	1.0	1500	500	2000	N/A	1000	550	300	N/A
OM4	3.0	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	0.4	0.3	N/A	N/A	N/A	N/A	> 25,000	> 40,000	10,000 - 25,000	40,000

Hitachi Cable America reserves the right to revise any specifications.

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

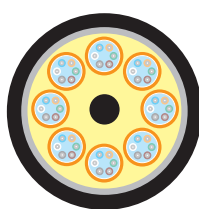
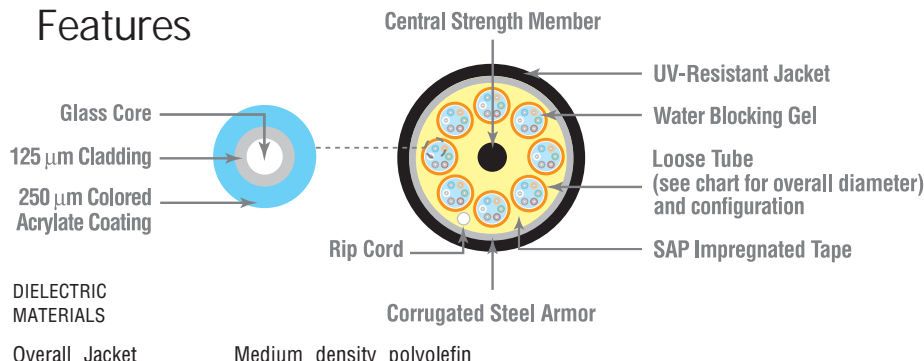
## Cable Temperature Ranges

Storage: -40° to 70°C (-40° to 158°F)

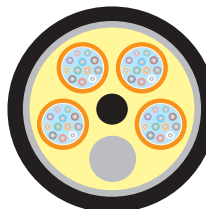
Installation: -30° to 60°C (-22° to 140°F)

Operating: -40° to 70°C (-40° to 158°F)

## Features



48-fibers (8 tubes of 6-fibers)



48-fibers (4 tubes of 12-fibers)

Diagram scale approx. 1:1

## Mechanical Specifications

Bend radius

No load = 10x cable overall diameter

Load = 20x cable overall diameter

Loose Tube Diameter

in. mm  
2-12 fibers per tube .110 2.8

plus

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# Color Code Chart

## High Pair Count Cables

When cables contain more than one pair group, different color binder tapes are used to differentiate the 25 pair groups.

## Primary Insulation Color Coding

Hitachi Cable uses a co-extruded color stripe to mark insulated conductors. This process provides several benefits:

- Marking durability is insured for the life of the cable.
- Electrical characteristics of the marking stripe match the insulation.
- Avoids highly toxic ink systems that are required to bond to some materials.

Pair #	Copper Conductor Color Combinations	Fiber #	Fiber/Buffer Color
1	White/Blue - Blue/White	1	Blue
2	White/Orange - Orange/White	2	Orange
3	White/Green - Green/White	3	Green
4	White/Brown - Brown/White	4	Brown
5	White/Gray - Gray/White	5	Gray
6	Red/Blue - Blue/Red	6	White
7	Red/Orange - Orange/Red	7	Red
8	Red/Green - Green/Red	8	Black
9	Red/Brown - Brown/Red	9	Pink
10	Red/Gray - Gray/Red	10	Aqua
11	Black/Blue - Blue/Black	11	Olive
12	Black/Orange - Orange/Black	12	Magenta
13	Black/Green - Green/Black	13	Tan
14	Black/Brown - Brown/Black	14	Lime
15	Black/Gray - Gray/Black		
16	Yellow/Blue - Blue/Yellow		
17	Yellow/Orange - Orange/Yellow		
18	Yellow/Green - Green/Yellow		
19	Yellow/Brown - Brown/Yellow		
20	Yellow/Gray - Gray/Yellow		
21	Violet/Blue - Blue/Violet		
22	Violet/Orange - Orange/Violet		
23	Violet/Green - Green/Violet		
24	Violet/Brown - Brown/Violet		
25	Violet/Gray - Gray/Violet		

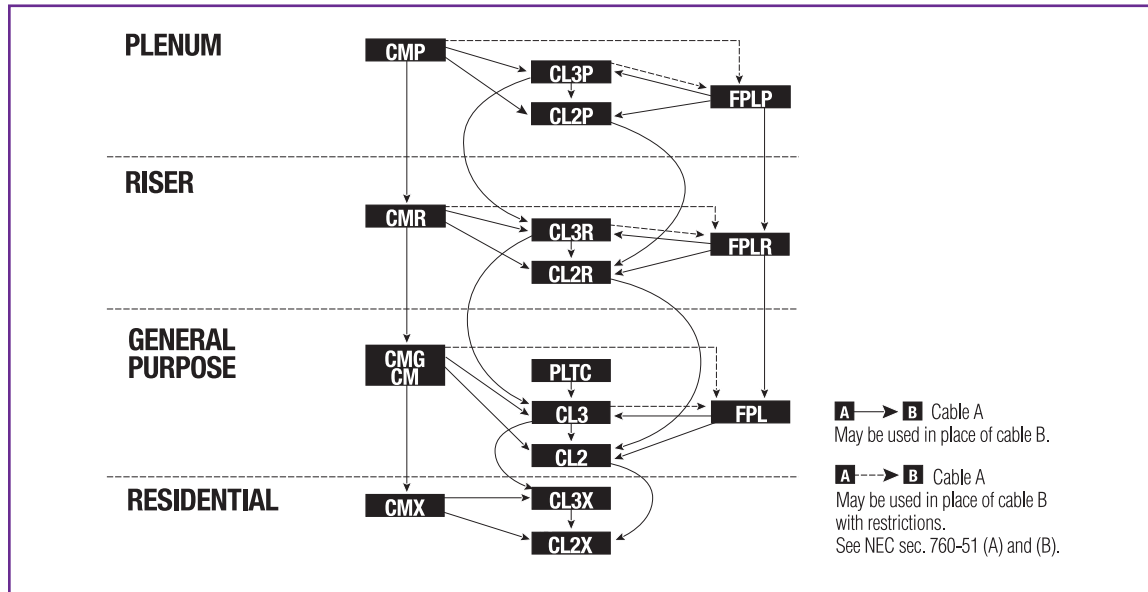
### Note:

To differentiate bundles in cables with greater than 12 strands, polyester binders or buffer tubes (depending on the construction) are used. Those binders or buffer tubes will incorporate the same color code found in the chart above. The color code is part of the TIA-598 standard. For indoor, multiunit fiber optic cables, subunits will be numbered for identification.

# Code References

National Electric Code

## Cable Substitution Hierarchy



NEC and CSA

## Fire Resistance Levels

Fire Resistance Level	Test Requirement	NEC 725	NEC 760	NEC 800
(Highest) Plenum Cables	UL-910 (Steiner Tunnel) CSA-FT6 (Steiner Tunnel)	CL3P CL2P	FPLP	CMP
Riser Cables Multiple Floors	UL-1666 (Vertical Shaft) CSA-FT4, CMG (Vertical Tray)	CL3R CL2R	FPLR	CMR
General Purpose Cables	UL-1581 (Vertical Tray) CSA-FT4, CMG (Vertical Tray)	CL3 CL2	FPL	CM
(Lowest) Residential Cables Restricted Use	UL-1581 VW-1 CSA-FT1	CL3X CL2X		CMX

### Notes

- 1 Cables with a higher fire resistance level may be substituted for those with a lower fire resistance level, except that FT6 must also be marked FT4 for FT4 applications.
- 2 Cables rated CM may be used in runs penetrating one floor. (NEC 800-53)

National Electric Code and NEC are registered trademarks of the National Fire Protection Association, Inc. Quincy, MA.

# REFERENCE

# Applications

## Copper

Applications Support Matrix

	Category 3	Category 5e	Category 6	Category 6A	Category 7 & 7A
Voice	■	■	■	■	■
T1 Fractional	■	■	■	■	■
IBM Type 3 - 1 Mbps	■	■	■	■	■
4/16 Mbps Token Ring	■	■	■	■	■
10BASE-T Ethernet	■	■	■	■	■
100BASE-T4 Fast Ethernet	■	■	■	■	■
25.6 Mbps ATM	■	■	■	■	■
100 VG - Any LAN	■	■	■	■	■
All other applications developed to operate over Category 3 or class C cabling	■	■	■	■	■
100 Mbps TP-PMD		■	■	■	■
155 Mbps ATM		■	■	■	■
270 Mbps digital video		■	■	■	■
Broadband video		■	■	■	■
100BASE-TX Fast Ethernet		■	■	■	■
1000BASE-T Gigabit Ethernet		■	■	■	■
All other applications developed to operate over Category 5e or class D cabling		■	■	■	■
2.5 Gbase-T Ethernet			■	■	■
5.0 GBase-T Ethernet			■	■	■
1000 Mbps ATM (CBIG)			■	■	■
All other applications developed to operate over Category 6 or Class E cabling			■	■	■
10GBASE-T Ethernet			■ <sup>2</sup>	■	■
All other applications developed to operate over Category 6A or Class EA cabling				■	■
All other applications developed to operate over Category 7 or 7A or class C or CA cabling					■

### Guaranteed Category 5e support of IEEE 1000BASE-T (Gigabit Ethernet) application:

Hitachi Cable America Inc.'s Category 5e cables exceed all of the requirements specified by IEEE 8023.ab for support of Gigabit Ethernet (1000BASE-T) operation over twisted-pair cabling. Furthermore, Hitachi Cable guarantees that all of our Category 5e and higher rated cables will support the 1000BASE-T application.

To demonstrate our compliance, Hitachi Cable's products have been extensively tested for IEEE 1000BASE-T throughput at the University of New Hampshire's Interoperability Lab and found to fully support the IEEE 1000BASE-T Gigabit Ethernet application.

<sup>1</sup> Cat 7 Cable standard has not yet been ratified.

<sup>2</sup> Per TSB-155, Category 6 cable may accommodate 10 gigabit Ethernet up to 55 meters in a channel. Mitigation to achieve 55m may be required. Hitachi Cable's 10G-RD™ Enhanced Category 6 provides guaranteed 10 gigabit support up to 100 meters in a channel.

# Applications

## Fiber

Applications Support Matrix

Standard	Wavelength	Transmission	Fiber type	Length (m)
1000BASE-LX	1300nm	Serialized	OM1	550
			OM2	550
			SM	>2,000
1000BASE-SX	850nm	Serialized	OM1	220
			OM2	550
			OM3	>550
10GBASE-SR	850nm	Serialized	OM1	33
			OM2	82
			OM3	300
			OM4	550
10GBASE-LR	1310nm	Serialized	SM	10,000 - 25,000
10GBASE-LRM	1310nm	Serialized	OM1	220
			OM3	260
10GBASE-ER	1550nm	Serialized	SM	40,000
10GBASE-LX4	1300nm	WDM	MM	240-300
			SM	10,000
40GBASE-SR4	850nm	Parallel Optics	OM3	100
			OM4	125
40GBASE-LR4	1310nm	WDM	SM	10,000
100GBASE-SR10	850nm	Parallel Optics	OM3	100
			OM4	125
100GBASE-LR4	1310nm	WDM	SM	10,000
100GBASE-ER4	1310nm	WDM	SM	40,000
Infiniband SDR	850nm	Parallel Optics	OM1	75
			OM2	125
			OM3	200
Infiniband DDR	850nm	Parallel Optics	OM1	50
			OM2	75
			OM3	150
Infiniband 4x-LX	call	call	OS2	10,000
ITU-T G.957 STM-1, -4 & -16	1550nm	WDM	OS2	2,000
ITU-T G.957 STM-1 & -4				15,000
ITU-T G.957 STM-1				40,000
Fibre Channel, 2 Gig	850nm	Serialized	OM2	300
			OM3	500
Fibre Channel, 4 Gig	850nm	Serialized	OM2	150
			OM3	270
Fibre Channel 1, 2 & 4 Gig	1300nm	Serialized	OS2	10,000

# REFERENCE Standards

All of Hitachi Cable's products are fully compliant to the requirements of applicable national and international structured cabling standards.

**ANSI/TIA-568.O-D "Generic Telecommunications Cabling Standard (2015)"** This standard, in part, supersedes TIA/EIA-568-B.1 and its addenda. This standard incorporates the following standards: TIA/EIA-568-B.1-1, TIA/EIA-568-B.1-2, TIA/EIA-568-B.1-3, TIA/EIA-568-B.1-7, TIA/EIA TSB125, TIA TSB140, TIA TSB153. This document specifies copper and fiber optic cabling requirements and test methods that will support a multi-product, multi-vendor environment.

**ANSI/TIA-568.I-D "Commercial Building Telecommunications Cabling Standard (2015)"** This standard, in part, supersedes TIA/EIA-568-B.1 and its addenda. This standard incorporates content from ANSI/TIA-568-B.1-4, Addendum 4, as well as ANSI/TIA-568-B.1-5, Addendum 5.

**ANSI/TIA-568-C.2 "Balanced Twisted Pair Telecommunications Cabling Components Standard (2009)"** This standard supersedes ANSI/TIA/EIA-568B.2. This document specifies the performance of copper cables, patch cords, and connectors, in addition to the transmission, system models, and the measurement procedures needed for verification of balanced twisted pair cabling performance. This standard incorporates content from the following ANSI/TIA/EIA standards: 568-B.2, 568-B.2-1, 568-B.2-2, 568-B.2-3, 568-B.2-4, 568-B.2-5, 568-B.2-6 and ANSI/TIA standards 568-B.2-7, 568-B.2-9, 568-B.2-10 and 568-B.2-11.

**ANSI/TIA-568-C.3 "Optical Fiber Cabling Components Standard (2008)"** This document specifies the performance of the cables, patch cords, and connector used in fiber optic cable systems. This standard replaces ANSI/TIA/EIA-568-B.3 and ANSI/TIA/EIA-568-B.3-1.

**ANSI/TIA-569-D "Commercial Building Standard for Telecommunications Pathways and Spaces (2015)"** This document describes recognized cabling locations both within and between buildings. Included are the pathways in which telecommunications media are placed and the rooms and areas associated with the building used to terminate media and install telecommunications equipment.

**ANSI/TIA-570-C "Residential Telecommunications Cabling Standard (2012)"** The purpose of this document is to standardize requirements for residential telecommunications cabling. The requirements are intended to be implemented for new construction, additions and remodeled single and multi-tenant residential buildings.

**ANSI/TIA-606-B "Administration Standard for Commercial Telecommunications Infrastructure (2012)"**

This standard provides guidelines and choices of classes of administration for maintaining telecommunications infrastructure.

**ANSI/TIA-607-C "Commercial Building Grounding (Earthing) and Bonding Requirements for Telecommunications (2001)"**

This purpose of this standard is to enable the planning, design, and installation of telecommunications grounding and bonding systems within a building with or without prior knowledge of the telecommunications systems that will subsequently be installed.

**ANSI/TIA-758-B "Customer-Owned Outside Plant**

**Telecommunications Infrastructure (2012)"** This standard provides requirements used in the design of the cabling, pathways and spaces used between buildings or points in a customer-owned campus environment.

**ANSI/TIA-862-B "Structured Cabling Initiative Standard for Intelligent Building Systems (2016)"** This standard specifies a generic cabling system for building automation systems (BAS) used in commercial systems.

**ISO/IEC 11801, 2nd edition "Generic cabling for Customer Premises (2002)"**

This standard is the international counterpart to the TIA/EIA-568 family of standards. It contains requirements for balanced twisted-pair and fiber optic components and cabling systems.

**TSB 155 "Guidelines for the Assessment of Mitigation of Installed Category 6 Cabling to Support 10GBASE-T"**

This document specifies the requirements for Category 6 UTP and ScTP (FTP) in regards to accommodating 10GBASE-T Ethernet.

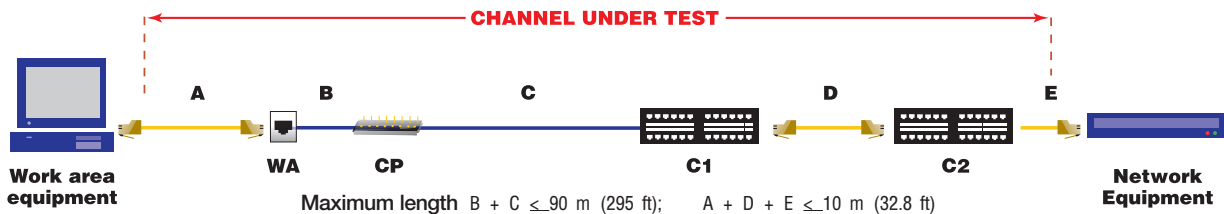
**ANSI/TIA-942-A "Telecommunications Infrastructure Standard for Data Centers"** This standard establishes the minimum requirements for telecommunications infrastructure associated with data centers and computer rooms.

**ANSI/TIA-1005-A "Telecommunications Infrastructure Standard for Industrial Premises"** This standard specifies infrastructure requirements within and between industrial buildings.

# Configurations

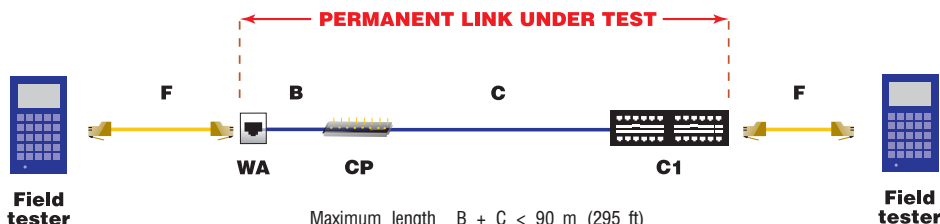
## Channel Configuration

The channel test configuration is to be used by system designers and users of data communications systems to verify the performance of the overall channel. The channel includes up to 90 m (295 ft) of horizontal cable, a work area equipment cord, a telecommunications outlet/connector, an optional transition/consolidation connector, and two connections in the telecommunications room. The total length of equipment cords, patch cords or jumpers and work area cords shall not exceed 10 m (33 ft). Note that the connections to the equipment at each end of the channel are not included in the channel definition.



## Permanent Link

The permanent link test configuration is to be used by installers and users of data telecommunications systems to verify the performance of permanently installed cabling. The permanent link consists of up to 90 m (295 ft) of horizontal cabling and one connection at each end and may also include an optional transition/consolidation point connection. Note that the permanent link excludes both the cable portion of the field test instrument cord and the connection to the field test instrument.



### Cables and cords

- A = Work area cord      D = Patch cord or jumper cable  
B = Optional transition cabling      E = Telecommunications room equipment cord  
C = Horizontal cabling      F = Test equipment cord

### Connecting Hardware

- WA = Telecommunications outlet/connector  
CP = Optional transition/consolidation point connector  
C1, C2 = Horizontal cross-connect or interconnect

## Recommended Backbone Fiber Lengths

The table below is for network design purposes and can be used for establishing the maximum fiber optic cable lengths based on the fiber optic glass type and the maximum data rate at that distance. The maximum lengths are guidelines only. The number of fiber optic strands used and the type of electronics and their transmit speeds will determine the actual maximum performance length.

Backbone Fiber Type	Recommended Backbone Max. Length	Max. Data Rates
OM1	2000 m (6562 ft.)	155 Mb/s
OM2	550 m (1804 ft.)	1 GB/s
OM3	300 m (984 ft.)	10 GB/s, 100 GB/s
OM4	550 m (1804 ft.)	10 GB/s, 100 GB/s
OS2	10,000 m (32,808 ft.)	100 GB/s

# Glossary

## Acronyms & Abbreviations

ACR: Attenuation-to-crosstalk ratio  
ACRF: Attenuation-to-crosstalk ratio far-end  
ANSI: American National Standards Institute  
ASTM: American Society for Testing and Materials  
ATM: asynchronous transfer mode  
AWG: American Wire Gauge  
BELLCORE: Bell Communications Research  
BICSI: Building Industry Consulting Services International  
CATV: community antenna television  
EIA: Electronic Industries Alliance  
ELFEXT: equal level far-end crosstalk  
EMC: electromagnetic compatibility  
EMI: electromagnetic interference  
FCC: Federal Communications Commission  
FDDI: fiber distributed data interface  
FEXT: far-end crosstalk  
FOCUS: Fiber Optic Connector Intermateability Standard  
F/UTP: foil over unshielded twisted pairs  
IEC: International Electrotechnical Commission  
IEEE: The Institute of Electrical and Electronics Engineers  
ILD: Insertion loss deviation  
LCL: Longitudinal conversion loss  
LCTL: Longitudinal conversion transfer loss  
ISDN: integrated services digital network  
ISO: International Organization for Standardization  
LAN: local area network  
LED: light emitting diode  
Mb/s: megabits per second  
MUTOA: multi-user telecommunications outlet assembly  
NEC®: National Electrical Code®  
NEMA: National Electrical Manufacturers Association  
NESC®: National Electrical Safety Code®  
NEXT: near-end crosstalk  
NFPA: National Fire Protection Association  
NVP: nominal velocity of propagation  
PSACR: power sum attenuation-to-crosstalk ratio  
PSACRF: power sum attenuation-to-crosstalk ratio far-end  
PSELFEXT: power sum equal level far-end crosstalk  
PSFEXT: power sum far-end crosstalk  
PSNEXT: power sum near-end crosstalk  
SFTP: braided shield over pairs in foil  
STP: shielded twisted-pair  
TIA: Telecommunications Industry Association  
TSB: Telecommunications System Bulletin  
UL: Underwriters Laboratories  
UTP: unshielded twisted-pair

**adapter (copper):** A device that enables any or all of the following: (1) different sizes or types of plugs to mate with one another or to fit into a telecommunications outlet, (2) the rearrangement of leads, (3) large cables with numerous wires to fan out into smaller groups of wires, and (4) interconnection between cables.

**adapter (fiber optic):** optical fiber duplex: A mechanical device designed to align and join two duplex optical fiber connectors (plugs) to form an optical duplex connection.

**administration:**  
The method for labeling, identification, documentation and usage needed to implement moves, additions and changes of the telecommunications infrastructure.

**attenuation:**  
(see insertion loss)

**attenuation-to-crosstalk ratio:** A ratio, expressed in dB, determined by subtracting the insertion loss from the near-end crosstalk loss.

**attenuation-to-crosstalk ratio far-end:** replaces ELFEXT. A measure of the unwanted signal coupling from a transmitter at the near-end into another pair measured at the far-end, and relative to the received signal level.

**backbone cable:**  
A cable that runs between telecommunications rooms, or floor distribution terminals, the entrance facilities, and the equipment rooms within or between buildings.

**balance:** Balance is the ratio of the differential signal output at either end of any pair to a common mode signal input, at either end of the same or a different pair, and vice versa, under

specified termination conditions.

**bonding:** The permanent joining of metallic parts to form an electrically conductive path that will assure electrical continuity and the capacity to conduct safely any current likely to be imposed on it.

**bundled cable:**  
An assembly of two or more cables continuously bound together to form a single unit.

**cable:** An assembly of one or more insulated conductors or optical fibers, within an enveloping sheath.

**cable run:** A length of installed media, which may include other components along its path.

**cable sheath:**  
A covering over the optical fiber or conductor assembly that may include one or more metallic members, strength members, or jackets.

**cabling:** A combination of all cables, jumpers, cords, and connecting hardware.

**campus:** The buildings and grounds having legal contiguous interconnection.

**centralized cabling:**  
A cabling configuration from the work area to a centralized cross-connect using pull through cables, an interconnect, or splice in the telecommunications room.

**channel:** The end-to-end transmission path between two points at which application-specific equipment is connected.

**connecting hardware:** A device providing mechanical cable terminations.

**connector, small form factor:** An optical fiber duplex

# Glossary

connector with a size approximating that of an 8-position modular outlet/connector typically used for terminating 4-pair copper cable.

**cord (telecommunications):** A cable using stranded conductors for flexibility, as in distribution cords or line cords.

**cross-connect:** A facility enabling the termination of cable elements and their interconnection or cross-connection.

**cross-connection:** A connection scheme between cabling runs, subsystems, and equipment using patch cords or jumpers that attach to connecting hardware on each end.

**decibels (dB):** A logarithmic unit that is used to describe a wide range of differences in signal voltage or power levels.

**delay skew:** The difference in propagation delay between any two pairs within the same cable sheath.

**demarcation point:** A point where the operational control or ownership changes.

**drain wire:** A non-insulated conductor placed in electrical contact with a shield.

**electromagnetic interference:** Radiated or conducted electromagnetic energy that has an undesirable effect on electronic equipment or signal transmissions.

**entrance facility (telecommunications):** An entrance to a building for both public and private network service cables (including wireless) including the entrance point of the building and continuing to the entrance room or space.

**entrance point (telecommunications):** The point of emergence for telecommuni-

cations cabling through an exterior wall, a floor, or from a conduit.

**entrance room or space (telecommunications):** A space in which the joining of inter or intra building telecommunications backbone facilities takes place.

**equal level far-end crosstalk: (obsolete)** A measure of the unwanted signal coupling from a transmitter at the near-end into another pair measured at the far-end, and relative to the received signal level.

**equipment cable, cord:** A cable or cable assembly used to connect telecommunications equipment to horizontal or backbone cabling.

**equipment room (telecommunications):** An environmentally controlled centralized space for telecommunications equipment that usually houses a main or intermediate cross-connect.

**far-end crosstalk loss:** A measure of the unwanted signal coupling from a transmitter at the near end into another pair measured at the far end.

**fiber optic:** See optical fiber.

**ground:** A conducting connection, whether intentional or accidental, between an electrical circuit (e.g., telecommunications) or equipment and the earth, or to some conducting body that serves in place of earth.

**high-order mode transient losses:** Losses in power caused by the attenuation in the cladding of multimode optical fiber.

**horizontal cabling:** (1)The cabling between and including the telecommunications outlet/connector and the horizontal

cross-connect.

(2) The cabling between and including the building automation system outlet or the first mechanical termination of the horizontal connection point and the horizontal cross-connect.

**horizontal cross-connect:** A cross-connect of horizontal cabling to other cabling, e.g., horizontal, backbone, and equipment.

**hybrid cable:** An assembly of two or more cables, of the same or different types or categories, covered by one overall sheath.

**hybrid optical fiber cable:** An optical fiber cable containing two or more fiber types (e.g., multimode and single-mode).

**infrastructure (telecommunications):** A collection of those telecommunications components, excluding equipment, that together provide the basic support for the distribution of all information within a building or campus.

**insertion loss:** The signal loss resulting from the insertion of a component, or link, or channel, between a transmitter and receiver.

**insertion loss deviation:** The difference between the actual insertion loss as measured on a permanent link or channel and the insertion loss as determined by adding the component losses.

**interconnection:** A connection scheme that employs connecting hardware for the direct connection of a cable to another cable without a patch cord or jumper.

**intermediate cross-connect:** A cross-connect between first level and second level backbone cabling.



# Glossary



**intrabuilding telecommunications backbone:** A pathway or cable facility for interconnecting telecommunications service entrance rooms, equipment rooms, or telecommunications rooms within a building.

**jumper:** An assembly of twisted-pairs without connectors, used to join telecommunications circuits/links at the cross-connect.

**keying:** The mechanical feature of a connector system that guarantees correct orientation of a connection, or prevents the connection to a jack, or to an optical fiber adapter of the same type intended for another purpose.

**link:** A transmission path between two points, not including terminal equipment, work area cables, and equipment cables.

**longitudinal conversion loss:** A ratio, expressed in dB, of measured differential voltage relative to the common mode voltage on a conductor pair applied at the same end.

**longitudinal conversion transfer loss:** A ratio, expressed in dB, of measured differential voltage at one end of a conductor pair relative to the common mode voltage applied on any pair at the opposite end or on any other pair on the same end.

**main cross-connect:** A cross-connect for first level backbone cables, entrance cables, and equipment cables.

**main terminal space:** The location of the cross-connect point of incoming cables from the telecommunications external network and the premises cable system.

**megabits per second (Mbps):** An application dependent specification describing the number of discrete bits of information (i.e. a "1" or a "0") transmitted per second.

crete bits of information (i.e. a "1" or a "0") transmitted per second.

**megahertz (MHz):** Transmitted signal frequency described as the number of millions of sinusoidal signal cycles per second.

**mode:** A path of light in an optical fiber.

**modular jack:** A female telecommunications connector that may be keyed or unkeyed and may have 6 or 8 contact positions, but not all the positions need be equipped with jack contacts.

**modular plug cord:** A length of cable with a modular plug on both ends.

**multimode optical fiber:** An optical fiber that carries many paths of light.

**multipair cable:** A cable having more than four pairs.

**multi-user telecommunications outlet assembly:** A grouping in one location of several telecommunications outlet/connectors.

**open office:** A floor space division provided by furniture, moveable partitions, or other means instead of by building walls.

**optical fiber:** Any filament made of dielectric materials that guides light.

**optical fiber cable:** An assembly consisting of one or more optical fibers.

**optical fiber duplex connection:** A mated assembly of two duplex connectors and a duplex adapter.

**outlet/connector (telecommunications):**

A connecting device in the work area on which horizontal cable or outlet cable terminates.

**patch cord:** A length of cable with a plug on one or both ends.

**patch panel:** A connecting hardware system that facilitates cable termination and cabling administration using patch cords.

**pathway:** A facility for the placement of telecommunications cable.

**permanent link:** A test configuration for a link excluding test cords and patch cords.

**plenum:** A compartment or chamber to which one or more air ducts are connected and that forms part of the air distribution system.

**power sum attenuation-to-crosstalk ratio:** A ratio, expressed in dB, determined by subtracting the insertion loss from the power sum near-end crosstalk loss.

**power sum attenuation-to-crosstalk ratio far-end:** replaces PSELFEXT. A computation of the unwanted signal coupling from multiple transmitters at the near-end into a pair measured at the far-end, and normalized to the received signal level.

**power sum equal level far-end crosstalk:(obsolete)** A computation of the unwanted signal coupling from multiple transmitters at the near-end into a pair measured at the far-end, and normalized to the received signal level.

**power sum near-end crosstalk loss:** A computation of the unwanted signal coupling from multiple transmitters at the far-end into a pair measured at the near-end

**propagation delay:** The time required for a signal to travel from one end of the transmission path to the other end.

# Glossary

**return loss:** A ratio expressed in dB of the power of the outgoing signal to the power of the reflected signal.

**room (telecommunications):** An enclosed space for housing telecommunications equipment, cable terminations, and cross-connect cabling, that is the recognized location of the horizontal cross-connect.

**screen:** An element of a cable formed by a shield.

**screened twisted-pair (SCTP):** A balanced cable with an overall screen.

**shield:** A metallic layer placed around a conductor or group of conductors.

**singlemode optical fiber:** An optical fiber that carries only one path of light.

**splice:** A joining of conductors in a splice closure, meant to be permanent.

**splice closure:** A device used to protect a splice.

**star topology:** A topology in which telecommunications cables are distributed from a central point.

**telecommunications:** Any transmission, emission, and reception of signs, signals, writings, images, and sounds, that is information of any nature by cable, radio, optical, or other electromagnetic systems.

**topology:** The physical or logical arrangement of a telecommunications system.

**transfer impedance:** A measure of shielding performance determined by the ratio of the voltage on the conductors enclosed by a shield to the surface currents on the outside of the shield.

**transition point:** A location in the horizontal

cabling where flat undercarpet cable connects to round cable.

**work area (work station):** A building space where the occupants interact with telecommunications terminal equipment.

**work area cable (cord):** A cable connecting the telecommunications outlet/connector to the terminal equipment.

## Units of Measure

°C	degrees Celsius
°F	degrees Fahrenheit
dB	decibel
ft	foot
GHz	gigahertz
in	inch
km	kilometer
lbf	pound force
m	meter
MHz	megahertz
mm	millimeter
N	newton
nm	nanometer
ns	nanosecond
V <sub>rms</sub>	volts root mean square
µm	micron or micrometer

## Conversion Table

### English to Metric

Multiply by:	
from inches	
to centimeters	2.54
from feet	
to meters	0.3048
from yards	
to meters	0.9144
from ounces	
to grams	28.3495
from pounds	
to kilograms	0.453592
from Fahrenheit (F)	C=(F-32)
to Celsius (C)	x 0.555

# Part Number

## Fiber

Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
60001	54	60087	90	60474	58	60954	92	61539	70	61883	70	62131	56		
60002	54	60088	90	60475	58	61319	82	61540	80	61893	86	62132	56		
60003	54	60089	90	60489	54	61337	82	61541	80	61894	88	62133	56		
60004	54	60090	90	60490	58	61345	86	61542	80	61896	80	62135	56		
60005	54	60097	92	60491	58	61347	86	61546	70	61897	82	62136	56		
60006	64	60098	92	60492	58	61348	86	61547	70	61898	86	62137	56		
60007	54	60101	92	60501	54	61349	86	61577	84	61899	86	62138	56		
60008	58	60102	92	60502	58	61363	86	61578	84	61907	90	62139	56		
60009	64	60258	66	60514	54 & 60	61376	86	61579	84	61908	90	62141	56		
60010	54	60288	54	60515	60	61378	58	61580	84	61909	92	62142	56		
60011	54	60289	54	60516	60	61379	58	61631	68	61910	92	62143	56		
60012	54 & 60	60316	58	60517	62	61380	86	61632	68	61911	92	62144	56		
60014	60	60345	92	60518	62	61415	86	61769	56	61912	92	62145	56		
60015	64	60346	92	60520	60	61421	80	61772	68	61941	68	62147	56		
60022	58	60356	92	60522	62	61433	82	61791	54	61956	88	62148	56		
60023	58	60376	54	60567	64	61444	58	61792	54	61959	88	62149	56		
60024	58 & 62	60405	82	60581	64	61457	58	61793	54	61979	88	62150	56		
60026	58 & 62	60425	54	60595	64	61459	88	61838	54	61980	88	62151	56		
60027	66	60430	58	60596	66	61460	88	61842	54 & 60	61986	58	62153	56		
60028	66	60431	58	60598	66	61464	88	61844	54	61988	54	62154	56		
60029	62	60432	58	60613	64	61468	88	61851	58	62016	80	62155	56		
60030	58	60462	54	60614	66	61480	88	61852	58	62017	80	62156	56		
60031	58 & 62	60463	54 & 60	60633	64	61483	54	61853	58	62018	80	62157	56		
60033	66	60464	54	60634	66	61486	80	61854	58	62019	80	62178	88		
60037	54	60465	54	60932	92	61495	86	61855	58 & 62	62029	56	62179	88		
60038	54	60466	54	60933	92	61497	92	61857	58	62066	88	62180	88		
60039	54	60467	54	60934	92	61506	70	61865	60	62068	84	62181	88		
60040	54	60468	58	60937	92	61507	70	61868	62	62124	56	62183	82		
60042	58	60469	58	60940	90	61522	86	61872	64	62125	56	62184	82		
60044	58	60470	58	60943	90	61523	86	61874	64	62126	56	62185	82		
60063	54 & 60	60471	58 & 62	60944	92	61524	86	61877	66	62127	56	62186	82		
60085	90	60472	58	60945	92	61537	70	61879	66	62129	56	62187	82		
60086	90	60473	58	60946	92	61538	70	61882	70	62130	56	62205	74		

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62214	74	62371	70	62593	74	62684	70	62729	56	62771	88
62216	74	62372	70	62594	74	62685	70	62730	56	62772	84
62218	74	62373	70	62595	74	62686	70	62731	56	62773	90
62220	74	62374	70	62596	74	62687	70	62732	56	62774	90
62239	70	62375	70	62597	74	62688	70	62733	56	62811	80
62241	70	62382	70	62598	74	62689	70	62734	58	62812	80
62242	70	62411	70	62632	78	62692	70	62735	58	62813	82
62243	70	62412	70	62633	78	62693	70	62736	58	62814	82
62244	70	62413	74	62634	78	62694	70	62737	58	62820	76
62251	78	62424	68	62635	78	62695	70	62738	58 & 62	62821	76
62255	78	62425	68	62637	78	62696	70	62739	58	62941	74
62257	78	62426	68	62638	78	62697	70	62740	58	62950	58
62274	56	62427	68	62641	72	62698	70	62741	60	62951	58
62275	56	62428	68	62642	72	62701	68	62742	62	62953	58
62276	56	62429	68	62643	72	62702	68	62743	64	62954	58
62277	56	62430	70	62644	72	62703	68	62744	64	62956	58
62285	78	62431	70	62645	72	62704	68	62745	66	62957	56
62286	78	62438	68	62646	72	62705	68	62746	66	62958	56
62294	72	62449	70	62647	72	62706	68	62747	68	62959	56
62295	72	62450	70	62650	74	62707	68	62748	68	62960	56
62296	72	62460	70	62651	76	62711	70	62749	70	62962	56
62323	72	62489	70	62652	76	62712	70	62750	70	62963	56
62332	70	62490	70	62653	76	62715	70	62751	70		
62333	70	62491	70	62654	76	62716	68	62752	70		
62335	70	62492	70	62655	76	62720	54	62753	70		
62336	70	62493	70	62656	76	62721	54	62754	72		
62337	72	62494	70	62657	76	62722	54	62755	72		
62338	68	62544	74	62668	74	62723	54	62756	78		
62352	76	62545	74	62675	70	62724	54 & 60	62766	86		
62353	76	62546	74	62676	70	62725	54	62767	86		
62354	76	62547	74	62677	70	62726	54	62768	86		
62355	76	62548	74	62678	70	62727	56	62769	88		
62356	76	62549	74	62683	70	62728	56	62770	88		

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COPPER			
Part #	Page #	Part #	Page #
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30022	24	30277	32
30024	28	30287	46
30025	28	30295	18
30093	42	30303	18
30129	22	30304	18
30134	44	30305	10
30145	48	30307	8
30154	22	30308	40
30172	42	30309	30
30180	48	30310	36
30183	26	30315	32
30203	42	38653	34
30212	26	38696	40
30218	20	38891	38
30222	20	38893	38
30233	16	39092	34
30234	16	39228	44
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62657-12	52	62877-12	52
62859-2	52	62878-12	52
62860-12	52	62879-12	52
62861-12	52	62880-12	52
62862-12	52	62881-12	52
62863-12	52	62882-12	52
62864-12	52	62883-12	52
62865-12	52	62884-12	52
62866-12	52	62885-12	52
62867-12	52	62886-12	52
62868-12	52	62887-12	52
62869-12	52	62888-12	52
62870-12	52	62889-12	52
62871-12	52	62890-12	52
62872-12	52	62891-12	52
62873-12	52	62892-12	52
62874-12	52	62893-12	52
62875-12	52	62894-12	52

Put-Up	Code
Reelx-Boxes	2
Reels	3
Reel-In-A-Box	4

Jacket Color Abbreviations	
Black	BK
Blue	BL
Brown	BR
Gray	GA
Green	GR
Red	RD
White	WH
Yellow	YE

## How to Build an Hitachi Part Number

Section 1                    Section 2                    Section 3                    Section 4

39419	8	BL	2
Base Part Number	Number of Conductors	Jacket Color	Reel Type

Part number 39419-8-BL2 is a Category 5e, plenum rated 4-pair cable with a blue jacket and packaged in a reelx-box.  
Note: Some cable constructions may require additional information when ordering.

# Notes

# Notes