



# Fiber Optic Cable

### **Optical Characteristics**

The difference between single mode and multimode fiber mainly lies in fiber core diameter, wavelength, light source and bandwidth. Single mode fiber typical core diameter is 9µm. And multimode fiber core diameter is 50µm and 62.5µm typically. Due to the large core size if multimode fiber, some low-cost light sources like LEDs and VCSELs that works at the 850nm and 1310nm wavelength are used in multimode fiber cables. While the single mode often uses a laser or laser diodes to produce light injected into the cable. And the commonly used single mode fiber wavelength is 1310nm and 1550nm.

Single mode was for high-speed long-distance transmission and multimode was used for lower speed short-distance applications. The smaller the core diameter, the higher the fiber's bandwidth and the lower the attenuation (loss in dB per kilometer). The fiber's attenuation and bandwidth are also dependent on wavelength. Multimode 50 µm fiber had a lower cost and higher modal bandwidth than multimode 62.5 µm core fiber. A higher bandwidth fiber carries more data. Multimode fiber bandwidth is limited by its light mode and the maximum bandwidth at present is 28000MHz\*km of OM5 fiber. OM5 optical fiber can transmit multiple wavelengths using Short Wavelength Division Multiplexing (SWDM) technology, while maintaining OM4 backward compatibility. If the network's transmission distances dictate the use of single-mode optical fiber, consider specifying bend-insensitive, zero water peak (ZWP), full spectrum fibers. See table below.

|                |                          |        |        |  | Min. Overfill Levreh |              | Min. Link Distance (m) |                           |       |
|----------------|--------------------------|--------|--------|--|----------------------|--------------|------------------------|---------------------------|-------|
| Fiber Type     | Max. Attenuation (dB/km) |        |        | Min. Overfill Launch<br>Bandwidth (Mhz.km) |                      | 1000 BASE-SX | 10G BASE-SR            | 40&100Gigabit<br>Ethernet |       |
|                | 850nm                    | 1300nm | 1310nm | 1550nm                                     | 850nm                | 1300nm       | 850nm                  | 850nm                     | 850nm |
| OM1 62.5/125µm | ≤2.7                     | ≤0.6   | -      | -  | ≥200                 | ≥600         | 500                    | -                         | -     |
| OM2 50/125µm   | ≤2.4                     | ≤0.6   | -      | -  | ≥700                 | ≥500         | 750                    | 150                       | -     |
| OM3 50/125µm   | ≤2.4                     | ≤0.6   | -      | -  | ≥1500                | ≥500         | 1000                   | 300                       | 100   |
| OM4 50/125µm   | ≤2.4                     | ≤0.6   | -      | -  | ≥3500                | ≥500         | 1100                   | 550                       | 150   |
| OM5 50/125µm   | ≤2.4                     | ≤0.6   | -      | -  | ≥3500                | ≥500         | 1100                   | 600                       | 200   |
| G652D 9/125µm  | -                        | -      | ≤0.34  | ≤0.20                                      | -                    | -            | -                      | -                         | -     |
| G655 9/125µm   | -                        | -      | -      | ≤0.22                                      | -                    | -            | -                      | -                         | -     |
| G657A1 9/125µm | -                        | -      | ≤0.35  | ≤0.21                                      | -                    | -            | -                      | -                         | -     |
| G657A2 9/125µm | -                        | -      | ≤0.35  | ≤0.21                                      | -                    | -            | -                      | -                         | -     |
| G657B3 9/125µm | -                        | -      | ≤0.35  | ≤0.21                                      | -                    | -            | -                      | -                         | -     |

### ANSI/TIA/EIA-598-B Standard Fiber Color Code

| Fiber Number | Fiber Color | Fiber Number | Fiber Color |
|--------------|-------------|--------------|-------------|
| Fiber 1      | Blue        | Fiber 7      | Red         |
| Fiber 2      | Orange      | Fiber 8      | Black       |
| Fiber 3      | Green       | Fiber 9      | Yellow      |
| Fiber 4      | Brown       | Fiber 10     | Purple      |
| Fiber 5      | Gray        | Fiber 11     | Pink        |
| Fiber 6      | White       | Fiber 12     | Agua        |

Fiber 13 and higher the color code is repeated with added black stripe or dash Note: Fiber Tube color will be followed with same order.

### **Ordering Information**

Part Number: OC-XX-A(B)CDCL

### **Ordering Guide**

| xx            | А      | В                       | С            | D  | CL          |
|---------------|--------|-------------------------|--------------|--|-------------|
| Cable Type    | Jacket | Fiber/Per Loose Tube or | Fiber Count  | Fiber Type                               | Jacket      |
| Code          |        | Fiber/Per Sub Unit      |              |  | Color(CL)   |
| please see    | 1=PVC  | 2=2 Fibers/Loose Tube   | No. Of Fiber | OM1=62.5/125 OM1, OM2=50/125 OM2         | As noted in |
| the reference | 2=LSZH | 12=12 Fibers/Loose Tube | 004F, 048F   | OM3=50/125 OM3, OM4=50/125 OM4           | Color code  |
| below         | 3=PE   |                         |              | OM5=50/125 OM5, G652D=9/125 G652D        | chart       |
|               |        | 2=2 Fibers/Sub Unit     |              | G655=9/125 G655, G657A1=9/125 G657A1     |             |
|               |        | 12=12 Fibers/Sub Unit   |              | G657A2=9/125 G657A2, G657B3=9/125 G657B3 |             |

### **Color Code**

| BL-Blue   | OR-Orange | GR-Green | BR-Brown |
|-----------|-----------|----------|----------|
| GY-Grey   | WH-White  | RE-Red   | BK-Black |
| YE-Yellow | PU-Purple | PI-Pink  | AQ-Aqua  |

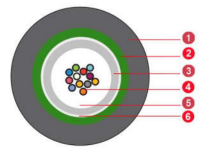
# Sales Catalog of HNK Telecommunication Products Fiber Optic Cable



These cables are constructed with a central Loose tube filled with water blocking jelly, water blocking tape over the loose tube, a corrugated steel armouring with in the outer PE sheath give this cable excellent tensile strength, mechanical and environmental protection.

They have small diameter, light weight and installation friendly since they come in a single tube with loose tube fiber count up to 12 fibers. Them compact construction protects the loose tube from shrinking, the armour makes it crush, rodent and impact resistant, the water proofing tape and jelly protects it from water and moisture, the outer PE sheath gives it ultraviolet protection. This cable is suitable for outdoor distribution through ducts and conduits. They come in larger delivery length, so can also be used in long distance communication system, service drop cables, building interconnections.

# **Cable Cross Section**



| 1<br>Outer Jacket | 2<br>Corrugated Steel T | 3<br>ape Loose Tube |
|-------------------|-------------------------|---------------------|
| 4                 | 5                       | 6                   |
| Optical Fiber     | Filling Compound        | Water Blocking Tape |

• IEEE 802.3z Gigabit Ethernet

### **Complied with or Exceeds Standard**

- IEC 60793-2-10 type A1b, TIA/EIA-492AAAA-A.
- IEC 60793-2-10 type A1a.2, ISO/IEC 11801 OM-3, TIA/EIA-492AAAC.
- IEC 60793-2-10 type A1a.3, ISO/IEC 11801 OM-4, TIA/EIA-492AAAD.
  IEEE 802.3ae 10 Gigabit Ethernet
- IEC 60793-2-10 type Ala.4, ISO/IEC 11801 OM5, TIA/EIA-492AAAE.
  IEEE 802.3ba 40&100 Gigabit Ethernet
- ITU-T Recommendation G.652.D/G.655/G.657.A1/G.657.A2/G.657.B2/G.657.B3
- IEC 60793-2-50 type B1.3/B6.a1/B6.a2/B6.b2/ B6.b3 Optical Fiber Specification.
- ANSI/TIA/EIA 568C.3

• ROHS Compliant Directive 2011/65/EU(ROHS2.0)

IEC 60793-2-10 type A1a.1, TIA/EIA-492AAAB-A.

# **Mechanical & Environmental Characteristics**

| Min. Tensile Load (Short Term)    | 1500N                                  | Min. Tensile Load (Long Term) | 600N           |
|-----------------------------------|--|-------------------------------|----------------|
| Min. Crush Load (Short Term)      | n. Crush Load (Short Term) 1000N/100mm |                               | 300N/100mm     |
| Bend Radius-Dynamic (mm)          | 20D                                    | Bend Radius-Static (mm)       | 10D            |
| UL Fire Rated                     | OFNR                                   | Loose Tube Material           | PBT            |
| Outer Diameter (mm)               | 8.5mm (2~12 F)                         |                               |                |
| Outer Jacket Material             | Standard: PE Optional:                 | LSZH or other                 |                |
| Operating Temperature             | -40°C to +70°C                         | Storage Temperature           | -40°C to +70°C |
| Nata: "D" is Cable Outer Diameter |  |                               |                |

Note: "D" is Cable Outer Diameter.

### **Ordering Sample**

| Part Number           | Description   |
|-----------------------|---|
| OC-GYXTS-31212G652DBK | 12 Cores Singlemode G652D GYXTS Fiber Optic Cable, 12 Fibers/Loose Tube, PE |
|                       | Jacket, Black Color.  |

