

OptoBolt

Hardened SC/APC Connectorized Drop Cable G.657.A2 Single Mode Optical Fiber



Product Details

STL OptoBolt factory terminated single fiber drop cables are designed to significantly reduce cable installation time required for subscriber connection, thereby reducing the total cost to connect. The connectors are field hardened to provide superior durability, consistent connectivity and interface with alike hardened connector terminals.

Additional drop cable configurations are available upon request.

Features

- · Compatible with legacy hardened terminals and connectors
- Manufactured with UV stabilized jacket & designed for superior crush resistance
- IP 68 rated
- IEC and ITU-T standard complaint
- RoHS Compliant

Applications

Suitable for

- Underground in Duct
- Aerial Self Supporting Drop
- · Direct Buried

Technical Specifications

| Parameter | Specification |
|----------------|-----------------------------------|
| Connector Type | OptoBolt SC/APC |
| | Standard SC/APC with pulling sock |
| Insertion Loss | ≤ 0.30dB |
| Return Loss | ≥ 60dB |

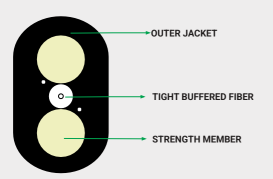
Product Specification

| Loading Conditions - Maximum Span Distance | | | | |
|---|------------------|----------------------|-----------------------|----------------------|
| Type of Cable | Installation Sag | NESC Light ft (m) | NESC Medium ft (m) | NESC Heavy ft (m) |
| | 1% | 328 (100) | 262 (80) | 151(46) |
| Flat Dielectric and Flat Toneable Drop Cable - 3mm | 1.5% | 394 (120) | 289 (88) | 164 (50) |
| Drop Gable - Stilli | 3% | 459 (140) | 328 (100) | 190 (58) |
| | 1% | 295 (90) | 190 (58) | 98 (30) |
| Flat Dielectric and Flat Toneable Drop Cable - 4.5mm | 1.5% | 328 (100) | 213 (65) | 115 (35) |
| | 3% | 433 (132) | 279 (85) | 144 (44) |
| | 1% | 197 (60) | 82 (25) | 33 (10) |
| Round Drop Cable (5mm) | 1.5% | 213 (65) | 89 (27) | 39 (12) |
| | 3% | 256 (78) | 98 (30) | 49 (15) |
| Round Drop Cable (3mm) | 1% | 348 (106) | 141 (43) | 66 (20) |
| | 1.5% | 377 (115) | 148 (45) | 69 (21) |
| | 3% | 466 (142) | 174 (53) | 79 (24) |

| | Ordering Information | | | | | |
|----------------|--|---|------------------|--|---|-------------------|
| Series Name | Connector at End 1 (Inner Side) ¹ | Type of Cable | Cable Length | Connector at End 2 (Outer Side) 1 | Special Character | Cable Printing |
| OptoBolt | S - OptoBolt SCA Other Connector Options P - OptoPull SCA N - No Connector 1 - Standard SCA | Flat Drop F3 - Dielectric (3mm X 5.4mm) T3 - Toneable (3mm x 7.4mm) FL - Dielectric (4.5 x 8.2) TN - Toneable (4.5 x 9.6) Round Drop RD - Round (5mm) R3 - Round (3mm) | XXXX M XXXX F | S - OptoBolt SCA Other Connector Options P - OptoPull SCA N - No Connector 1 - Standard SCA | 1- Standard Packaging B - BABA compliant, Standard Packaging D - with 24" breakout E - with 3.5" breakout | STL |

Note 1. OptoPull SCA Connector (P) is not available with 4.5 x 8.2 Dielectric Flat Drop Cable (FL) and 4.5 x 9.6 Toneable Flat Drop Cable (TN)

STL RapidDrop Flat Drop Cable (3mm x 5.4mm)



STL RapidDrop Flat Drop Dielectric Fiber Optic Cable offers ease of installation in an easy access, single-buffer design. This is a Central inner subunit of cable is made up of single optical Fiber with buffer presented and is enclosed in a thermoplastic sheath. The cables have two embedded strength members for anti-buckling property. The dielectric version eliminates any bonding and grounding requirements.

Cable Performance Standards

Cable complies to the following standards IEC 60793, ICEA S-110-717, ITU-T, RoHS, REACH.

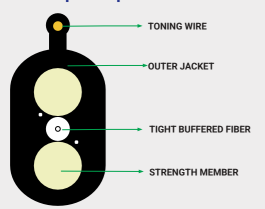
| | Physical Characteristics |
|--------------------------------------|-----------------------------|
| Fiber Count | 1F |
| Fiber Type | STL Fiber ITU-T G657A2 |
| Maximum Cabled Attenuation (dB/km) | 1310nm : 0.4 & 1550nm : 0.3 |
| Number of Tight Buffer | 1 |
| Tight Buffer Color | White |
| Tight Buffer Diameter (nominal) (mm) | 0.90 |
| Water blocking elements | Water Swellable Yarns |
| Embedded Strength Members | FRP |
| Outer Sheath Material | UV Proof Black Polyethylene |
| Cable Diameter [mm] | 3 x 5.4 ± 0.3 |
| Cable Weight [kg/km] | 18 ± 10% |

| Mechanical & Environmental Characteristics ² | | |
|---|---|--------------------|
| Cable Characteristics | Cable Performance | Testing Standards |
| Tensile Strength (N) | Short Term - 1350 (300 lbf) Long Term - 400 (90 lbf) | ICEA 717 FOTP-33 |
| Crush Resistance (N/100mm) | 1000 (57 lbf/in) | ICEA 717 FOTP-41 |
| Impact Strength (Nm) | 2.9 (25 lbf.in) | ICEA 717 FOTP-25 |
| Torsion | ±180° | ICEA 717 FOTP-85 |
| Min. Bend Radius | During Installation: 24 X D After Installation: 12 x D | ICEA 717 FOTP-88 |
| Water Penetration Test | 1m waterhead, 3m samples, 24 h | ICEA 717 FOTP-82 |
| Temperature Performance | Max. change in attenuation shall be = 0.15 dB/km</td <td>ICEA 640 FOTP-3</td> | ICEA 640 FOTP-3 |
| Installation | -30°C to + 70°C (-22 °F to 158 °F) | |
| Operation | -40°C to + 70°C (-40 °F to 158 °F) | |
| Storage/Transport | -40°C to + 70°C (-40 °F to 158 °F) | |

Note 2. All tests shall be carried out as per ICEA standards

^{*} Typical Construction Diagram - Not to Scale

STL RapidDrop Toneable Flat Drop Cable (3mm x 7.4mm)



* Typical Construction Diagram - Not to Scale

STL RapidDrop Flat Drop Toneable Fiber Optic Cable offers ease of installation in an easy access, single-buffer design. This is a Central inner subunit of cable is made up of single optical Fiber with buffer presented and is enclosed in a thermoplastic sheath. The cables have two embedded strength members for anti-buckling property. Toneable version adds a 24 AWG conductor that provides underground location tracing, attached by a web for easy tear-away separation from the cable – the most popular option for underground and multipurpose installation.

Cable Performance Standards

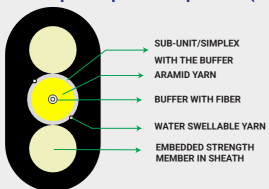
Cable complies to the following standards IEC 60793, ICEA S-110-717, ITU-T, RoHS, REACH.

| | Physical Characteristics |
|--------------------------------------|---------------------------------|
| Fiber Count | 1F |
| Fiber Type | STL Fiber ITU-T G657A2 |
| Maximum Cabled Attenuation (dB/km) | 1310nm : 0.4 & 1550nm : 0.3 |
| Number of Tight Buffer | 1 |
| Tight Buffer Color | White |
| Tight Buffer Diameter (nominal) (mm) | 0.90 |
| Water blocking elements | Water Swellable Yarns |
| Embedded Strength Members | FRP |
| Outer Sheath Material | UV Proof Black Polyethylene |
| Cable Diameter [mm] | 3 x 7.4 ± 0.3 |
| Cable Weight [kg/km] | 23 ± 10% |
| Nominal Copper Wire Diameter (mm) | 0.5 (24 AWG Copper Toning Wire) |

| Mechanical & Environmental Characteristics ² | | |
|---|---|--------------------|
| Cable Characteristics | Cable Performance | Testing Standards |
| Tensile Strength (N) | Short Term - 1350 (300 lbf) Long Term - 400 (90 lbf) | ICEA 717 FOTP-33 |
| Crush Resistance (N/100mm) | 1000 (57 lbf/in) | ICEA 717 FOTP-41 |
| Impact Strength (Nm) | 4.4 (38.94 lbf.in) | ICEA 640 FOTP-25 |
| Torsion | ±180° | ICEA 717 FOTP-85 |
| Min. Bend Radius | During Installation: 24 X D After Installation: 12 x D | ICEA 717 FOTP-88 |
| Water Penetration Test | 1m waterhead, 3m samples, 24 h | ICEA 717 FOTP-82 |
| Temperature Performance | Max. change in attenuation shall be = 0.15 dB/km</td <td>ICEA 640 FOTP-3</td> | ICEA 640 FOTP-3 |
| Installation | -30°C to + 70°C (-22 °F to 158 °F) | |
| Operation | -40°C to + 70°C (-40 °F to 158 °F) | |
| Storage/Transport | -40°C to + 70°C (-40 °F to 158 °F) | |

Note 2. All tests shall be carried out as per ICEA standards

STL RapidDrop Flat Drop Cable (4.5mm x 8.2mm)



* Typical Construction Diagram - Not to Scale

The OptoBolt with flat drop cable offers ease of installation in an easy access, single-buffer design. This is a central inner sub unit cable (Simplex) using single optical fiber with a buffer presented and is enclosed in a thermoplastic sheath. The cables have two embedded strength members for anti-buckling property. The dielectric version eliminates any bonding and grounding requirements. These cable assemblies are available in multiple lengths and can be supplied with a single connector and a cable stub end or with a connector on both ends.

Cable Performance Standards

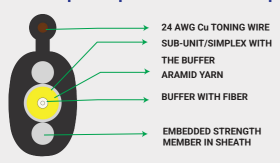
Cable complies to the following standards IEC 60793, IEC 60794, ANSI/ICEA S-87-640, Telcordia GR-20, ITU-T, RoHS, REACH, EIA/TIA-598C.

| | Physical Characteristics |
|------------------------------------|-----------------------------------|
| Fiber Count | 1F |
| Fiber Type | STL Fiber ITU-T G657A2 |
| Maximum Cabled Attenuation (dB/km) | 1310nm : 0.4 & 1550nm : 0.3 |
| Fiber Color | Natural |
| Number of Semi-Tight Buffer | 1 |
| Tight Buffer Color and Material | White |
| Tight Buffer Size | 0.90 |
| No. of sub-unit | 1 |
| Subunit color and Material | White |
| Water blocking elements | Water Swellable Tape |
| Embedded Strength Members | FRP embedded in the outer sheath |
| Outer Sheath Material | UV Stabilized, Black Polyethylene |
| Cable Diameter [mm] | 4.5 X 8.2 |
| Cable Weight [kg/km] | 35 |

| Mechanical & Environmental Characteristics ² | | |
|---|---|--------------------|
| Cable Characteristics | Cable Performance | Testing Standards |
| Tensile Strength (Max allowable) (N) | 1350 | ICEA 717 FOTP-33 |
| Crush Resistance (N/m) | 1000 | ICEA 717 FOTP-41 |
| Impact Strength (Nm) | 2.9 | ICEA 717 FOTP-25 |
| Torsion | ±180° | ICEA 717 FOTP-85 |
| Min. Bend Radius | During Installation: 24 X D After Installation: 12 x D | ICEA 717 FOTP-88 |
| Water Penetration Test | 1m waterhead, 3m samples, 24 h | ICEA 717 FOTP-82 |
| Temperature Performance | Max. change in attenuation shall be = 0.15 dB/km</th <th>ICEA 640 FOTP-3</th> | ICEA 640 FOTP-3 |
| Installation | -30°C to + 70°C (-22 °F to 158 °F) | |
| Operation | -40°C to + 70°C (-40 °F to 158 °F) | |
| Storage/Transport | -40°C to + 70°C (-40 °F to 158 °F) | |

Note 2. All tests shall be carried out as per ICEA standards

STL RapidDrop Toneable Flat Drop Cable (4.5mm x 9.6mm)



The OptoBolt with Toneable flat drop cable offers the ease of installation in an easy access, single-buffer design. This is a central inner subunit cable (Simplex) using single optical Fiber with buffer presented and is enclosed in a thermoplastic sheath. The cables have two embedded strength members for anti-buckling property. Toneable version adds a 24 AWG conductor that provides underground location tracing, attached by a web for easy tear-away separation from the cable – the most popular option for underground and multipurpose installation.

Cable Performance Standards

Cable complies to the following standards IEC 60793, IEC 60794, ANSI/ICEA S-87-640, Telcordia GR-20, ITU-T, RoHS, REACH, EIA/TIA-598C.

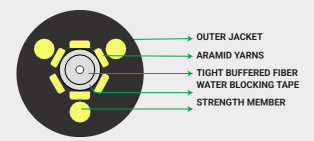
| | Physical Characteristics |
|------------------------------------|-----------------------------|
| Fiber Count | 1F |
| Fiber Type | STL Fiber ITU-T G657A2 |
| Maximum Cabled Attenuation (dB/km) | 1310nm : 0.4 & 1550nm : 0.3 |
| Fiber Color | Natural |
| Number of Semi-Tight Buffer | 1 |
| Tight Buffer Color and Material | White |
| Tight Buffer Size | 0.90 |
| No. of sub-unit | 1 |
| Subunit color and Material | White |
| Copper Wire Diameter (mm) | 0.5 (24 AWG Cu TONING WIRE) |
| Outer Sheath Material | UV Proof Black Polyethylene |
| Cable Diameter [mm] | 4.5 X 9.6 |
| Cable Weight [kg/km] | 40 |

| Mechanical & Environmental Characteristics ² | | |
|---|---|--------------------|
| Cable Characteristics | Cable Performance | Testing Standards |
| Tensile Strength (Max allowable) (N) | 1350 | ICEA 717 FOTP-33 |
| Crush Resistance (N/m) | 1000 | ICEA 717 FOTP-41 |
| Impact Strength (Nm) | 4.4 | ICEA 717 FOTP-25 |
| Torsion | ±180° | ICEA 717 FOTP-85 |
| Min. Bend Radius | During Installation: 20 X D After Installation: 15 x D | ICEA 717 F0TP-88 |
| Water Penetration Test | 1m waterhead, 3m samples, 24 h | ICEA 717 FOTP-82 |
| Temperature Performance | Max. change in attenuation shall be = 0.15 dB/km</td <td>ICEA 640 FOTP-3</td> | ICEA 640 FOTP-3 |
| Installation | -30°C to + 70°C (-22 °F to 158 °F) | |
| Operation | -40°C to + 70°C (-40 °F to 158 °F) | |
| Storage/Transport | -40°C to + 70°C (-40 °F to 158 °F) | |

Note 2. All tests shall be carried out as per ICEA standards

^{*} Typical Construction Diagram - Not to Scale

STL RapidDrop 5mm Round Drop Cable



* Typical Construction Diagram - Not to Scale

The OptoBolt with Round drop cable jacket has three integral aramid rods for excellent crush resistance and bend management and can provide additional support when deployed into conduits. In this round cable design, we overcome the preferential bending of oval/flat cables to ease installation and slack management.

These cable assemblies are available in multiple lengths and can be supplied with a single connector and a cable stub end or with a connector on both ends.

Cable Performance Standards

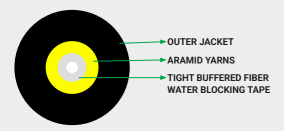
Cable complies to the standards: GR 20/ ICEA-110-717,IEC, ITU-T, and RoHS.

| | Physical Characteristics |
|------------------------------------|--|
| Fiber Count | 1F |
| Fiber Type | STL Fiber ITU-T G657A2 |
| Maximum Cabled Attenuation (dB/km) | 1310nm : 0.4 & 1550nm : 0.3 |
| Fiber Color | White |
| Semi-Tight Buffer | Semi-Tight LSZH Buffer (20mm single strip, <10N Strip Force) |
| Tight Buffer Color | White |
| Tight Buffer Size | 0.90 ± 0.05 mm |
| Water blocking elements | Water Swellable Tape |
| Peripheral Strength Elements | Aramid Yarns |
| Embedded Strength Members | 3 ARP (Aramid Reinforced Plastic) embedded in the outer sheath |
| Outer Sheath Material | UV Stabilized, Black Polyethylene |
| Nominal Sheath Thickness (mm) | 1.3mm |
| Cable Diameter [mm] | 4.9 ± 0.3 |
| Cable Weight [kg/km] | 16 ± 2 |

| Mechanical & Environmental Characteristics ³ | | | |
|---|--------------------------------|----------------------|--|
| Cable Characteristics | Cable Performance | Testing Standards | |
| Tensile Strength (Max allowable) (N) | 440N at <1.20% | GR 20/ICEA_S-110-717 | |
| Maximum Breaking Load (N) | 1350 ~ 2450 N | GR 20/ICEA_S-110-717 | |
| Crush Resistance (N/100 mm) | 1000N | GR 20/ICEA_S-110-717 | |
| Impact Strength(Nm) | 2.9Nm | GR 20/ICEA_S-110-717 | |
| Torsion | ±180° | GR 20/ICEA_S-110-717 | |
| Min. Bend Radius | 10 x D | | |
| Water Penetration Test | 1m waterhead, 3m samples, 24 h | GR 20/ICEA_S-110-717 | |
| Temperature Performance | | GR 20/ICEA_S-110-717 | |
| Installation | -10°C to +75°C | | |
| Operation | -40°C to +70°C | | |
| Storage/Transport | -40°C to +70°C | | |

Note 3. All tests shall be carried out as per GR 20 standard, change in attenuation shall be </= 0.4 dB at 1550 nm

STL RapidDrop 3mm Round Drop Cable



The construction of OptoPull with 3mm round drop cable features an FR TPU sheath, ensuring it meets higher fire safety requirements. It is equipped with an easily removable, rugged thermoplastic jacket that offers UV protection. The cable is flexible, lightweight, and easy to handle and install, making it highly user-friendly. Additionally, the 850 \pm 50 μm tight-buffered fibers support fast field installations, enhancing its practicality for various applications.

Cable Performance Standards

Cable complies to the standards: IEC 60793,IEC 60794, IEC 60794-2-50 , ITU-T, RoHS, REACH.

| | Physical Characteristics |
|------------------------------------|---|
| Fiber Count | 1F |
| Fiber Type | STL Fiber ITU-T G657A2 |
| Maximum Cabled Attenuation (dB/km) | 1310nm: 0.4 & 1550nm: 0.3 |
| Fiber Color | White |
| Tight Buffer Material | Low Smoke Zero Halogen (LSZH) |
| Tight Buffer Color | Natural |
| Tight Buffer Diameter | 0.9 ± 0.05 mm |
| Strength Members | Water blocking type aramid yarns distributed over and around tight buffer |
| Outer Sheath Material | UV Stabilized Thermoplastic Polyurethane (TPU), Black |
| Cable Diameter (mm) | 3 ± 0.2 |
| Cable Weight (kg/km) | 8 ±10% |

| Mechanical & Environmental Characteristics ⁴ | | | |
|---|----------------------------------|--------------------|--|
| Cable Characteristics | Testing Standards | Cable Performance | |
| Tensile Strength (Max allowable) (N) | Short term:150 Long term: 500 | IEC-60794-1-21-E1 | |
| Crush Resistance (N/100 mm) | 2000 | IEC-60794-1-21-E3 | |
| Impact Strength(Nm) | 5 | IEC-60794-1-21-E4 | |
| Torsion | ±360° | IEC-60794-1-21-E7 | |
| Kink Diameter (mm) | 15 | IEC-60794-21-E10 | |
| Min. Bend Radius (During Installation) | 20 x D | IEC-60794-1-21-E11 | |
| Min. Bend Radius (After Installation) | 12 x D | IEC-60794-1-21-E11 | |
| Water Penetration Test | 1m waterhead, 3m samples, 24 h | IEC-60794-1-22 F5B | |
| Temperature Performance | | IEC-60794-1-22-F1 | |
| Installation | -20°C to +60°C | | |
| Operation | -40°C to +60°C | | |
| Storage/Transport | -40°C to +60°C | | |

Note 4. All tests shall be carried out as per IEC 60794 standard.

9.3/092025

For additional information please contact your sales representative.

You can also visit our website at www.stl.tech

^{*} Typical Construction Diagram - Not to Scale