LS OPGW System
Compact High-Corrosion Resistant Optical Ground Wire
Energy Cables & Systems
LS Cable-setting the standards in power solution business

Industrial Materials
Realizing a convenient future with cutting-edge materials

Telecommunications
Providing cutting-edge, innovative technologies for a ubiquitous network

Integrated Modules & Cable Systems
Providing the best customized cable solutions for all environments
Total Solution Provider for Electric Power and Telecommunication Industries

LS Cable, the longtime de facto holding company of LS Group, officially transformed into a holding company in July of 2008. The company’s operations now encompass a total solution for electric power and telecommunication industries.

The latest change in corporate structure comes as the company is accelerating efforts to improve management efficiency in rapidly expanding markets. The move also results from efforts to effect a more responsible and transparent management structure. Management is now prepared to take more aggressive action to enhance our businesses and to identify new growth engines. The holding company will take the lead in fostering new growth engines and in identifying lucrative investment opportunities, while the company’s other business units will focus on improving management and on making operations more efficient. With the continued support of the holding company, LS Cable will spearhead efforts to strengthen our business expertise, corporate competitiveness and management.

Toward the Global Leading Cable Company

In August of 2008 LS Cable acquired Superior Essex, North America’s largest cable company, making LS Cable the third-largest player in the global cable industry. Superior Essex’s flagship line of magnet wires and telecommunication cables further strengthened LS Cable’s product lineup, which had focused on power cables, fiber optic cables and industrial materials. Superior Essex’s extensive North America and European production and distribution networks will help LS Cable cement a presence in the region and bring the company one step closer to becoming a full-fledged global enterprise.

Superior Essex
Superior Essex Inc., a FORTUNE 1,000 company, is one of the largest wire and cable manufacturers in the world. The company manufactures and supplies a broad portfolio of wire and cable products for the communications, energy, automotive, industrial, and commercial & residential end-markets. It is a leading manufacturer of magnet wire, fabricated insulation products, and copper and fiber optic communications wire and cable. It is also a leading distributor of magnet wire, insulation and related products.
LS OPGW System

Compact High-Corrosion Resistant Optical Ground Wire

LS Cable is the world’s leading supplier of Optical Ground Wire (OPGW) including all the components that the system requires end to end. The technology used by LS Cable in the manufacture of OPGW has demonstrated its high quality and reliability since 1986. Furthermore, the ongoing research in new materials and the experience gained ensure the continuous development of our products.

An OPGW cable is typically placed at the highest point of power utility high voltage structures, and perform dual functions. On one hand, it must function as an earthing conductor, i.e. conduct short-circuit currents that result from faults in the electrical system to earth, and safeguard the transmission line from lightning. On the other hand, it must protect the optical fibers from extend force and harsh environment conditions, such as extreme temperature, wind and ice loads. By combining these functions in one cable, OPGW considerably reduces loads on tower.
Aluminum Loose Tube / Plastic Loose Tube Type

Features & Benefits

- Our high quality standards for designing, testing and manufacturing with the highest grade materials available to ensure long-term reliability.
- Maximum fiber counts up to 72 fibers with minimized cable diameter due to variable designs.
- Superior optical performance over a broad temperature range from -40°C to +85°C.
- Engineering support, supervising and providing its own line of accessory hardware.
- Excellent tensile performance under cable elongation and contraction due to extreme tension and variation of temperature.
- Moisture-proof jelly filled core for superior protection to the optical fibers due to hydrogen generation in metal structure.
- Continuous and seamless tube for superior protection to the optical fibers from moisture and extreme environmental conditions such as lateral force.

The Main Design Parameters

- **Mechanical**
  - Minimum Breaking Load
  - Maximum Permissible Weight & Diameter
  - Minimum Modulus of Elasticity & Maximum Coefficient of Linear Expansion
- **Electrical**
  - Minimum Short-Circuit Capacity & Lightning Resistance
  - Minimum Ohmic Resistance
- **Optical**
  - The Number & Type of Optical Fibers
  - Transmission Capacity & Distance
Applicable Standards

- **Optical Fiber**  
  - ITU-T G.650 / ITU-T G.652  
  - ITU-T G.653 / ITU-T G.655  
  - IEC 60793

- **Aluminum-Clad Steel Wire**  
  - IEC 61232 / ASTM B 415

- **Aluminum Alloy Wire**  
  - IEC 60104 / ASTM B 398

- **Complete OPGW**  
  - IEC 61089 / IEC 60794  
  - IEC 60794-4  
  - ASTM B 416 / IEEE 1138

Construction

Optical core is composed of a dielectric central strength member, optical fibers are protected in a copolymer loose buffer tube jelly filling and subjection tapes. The optical unit is covered by an extruded aluminum alloy tube. And it is protected by a aluminum-clad steel wires and/or aluminum alloy wires.

- **Number of Fibers**: 6 to 72 Nos.
- **Overall Diameter**: 12 mm ~ 23.9 mm
- **Standard Weight**: 550 kg/km ~ 1400 kg/km
- **Nominal Breaking Strength**: 4,500 kgf ~ 19,530 kgf
- **Short Circuit Current Capacity**: 50 kA \(^2\) .sec ~ 640 kA \(^2\) .sec
- **Maximum Allowable Temperature**: 180°C

The values indicated above are provided as an example. Other requirements subject to assessment.
Stainless - Steel Loose Tube Type

Features & Benefits

- Our high quality standards for designing, testing and manufacturing with the highest grade materials available to ensure long-term reliability.
- Maximum fiber counts up to 288 fibers with minimized cable diameter due to variable designs.
- Superior optical performance over a broad temperature range from -40°C to +85°C.
- Engineering support, supervising and providing its own line of accessory hardware.
- Compact design light weight & small out diameter for low wind and ice loading, reducing the need for tower reinforcement and additional costs.
- High crush resistance due to the metallic tube design.
- Sealed tube for superior protection to the optical fibers from moisture and extreme environmental conditions such as lightning.
- Simple installation with the same method as conventional ground wire.

The Main Design Parameters

- **Mechanical**
  - Minimum Breaking Load
  - Maximum Permissible Weight & Diameter
  - Minimum Modulus of Elasticity & Maximum Coefficient of Linear Expansion

- **Electrical**
  - Minimum Short-Circuit Capacity & Lightning Resistance
  - Minimum Ohmic Resistance

- **Optical**
  - The Number & Type of Optical Fibers
  - Transmission Capacity & Distance
Applicable Standards

- **Optical Fiber**
  - ITU-T G.650 / ITU-T G.652
  - ITU-T G.653 / ITU-T G.655
  - IEC 60793
- **Aluminum-Clad Steel Wire**
  - IEC 61232 / ASTM B 415
- **Aluminum Alloy Wire**
  - IEC 60104 / ASTM B 398
- **Complete OPGW**
  - IEC 61089 / IEC 60794
  - IEC 60794-4
  - ASTM B 416 / IEEE 1138

Construction

The optical fibers loosely places in a hermetically sealed stainless-steel loose tube.

- **Central Construction Type**
  Aluminum-clad steel wires are stranded together around the central stainless-steel tube.

- **Layer Construction Type**
  One or more stainless-steel tube shall be stranded together with aluminum clad steel and/or aluminum alloy wires.

- Number of Fibers: 6 to 288 Nos.
- Overall Diameter: 9 mm ~ 20 mm
- Standard Weight: 300 kg/km ~ 1,000 kg/km
- Nominal Breaking Strength: 4,000 kgf ~ 8,550 kgf
- Short Circuit Current Capacity: 25 kA \( \cdot \) sec ~ 210 kA \( \cdot \) sec
- Maximum Allowable Temperature: 180°C
- The values indicated above are provided as an example. Other requirements subject to assessment.

Note: Aluminum covered stainless-steel tube optical unit available to improve corrosion properties.
Metal Protection & Type Test

### Metal Protection

<table>
<thead>
<tr>
<th>Conductor Type</th>
<th>Sectional Area (mm²)</th>
<th>Conductor (Individual)</th>
<th>Remark</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Type (Conductivity (%))</td>
<td>Tensile Strength (kg/mm²)</td>
</tr>
<tr>
<td>Type A</td>
<td>50 ~ 120</td>
<td>Round AW and/or Al-Alloy</td>
<td>14 ~ 40</td>
</tr>
<tr>
<td>Type B</td>
<td>50 ~ 120</td>
<td>Smooth Body AW</td>
<td>30 ~ 40</td>
</tr>
<tr>
<td>Type C</td>
<td>170 ~ 290</td>
<td>First Layer : Smooth Body AW</td>
<td>14 ~ 40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Second Layer : Round AW</td>
<td></td>
</tr>
<tr>
<td>Type D</td>
<td>170 ~ 290</td>
<td>First Layer : Round AW</td>
<td>AW : 14 ~ 40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Second Layer : Al-Alloy : 52.5</td>
<td></td>
</tr>
</tbody>
</table>

### Type Test

The type test according to the latest IEEE 1138 and IEC 60794-4 was successfully completed.

<table>
<thead>
<tr>
<th>Cable Test Type</th>
<th>Applicable Standard</th>
</tr>
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<tbody>
<tr>
<td>Water Ingress Test</td>
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<tr>
<td>Seepage of Flooding Compound</td>
<td>IEEE 1138 / IEC 60794-4</td>
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<td>Short Circuit Test</td>
<td>IEEE 1138 / IEC 60794-4</td>
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<td>Aeolian Vibration Test</td>
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<td>Galloping Test</td>
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<td>Sheave Test</td>
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<td>Crush Test</td>
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<td>Impact Test</td>
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<td>Creep Test</td>
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<td>Fiber Strain Test</td>
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<td>Strain Margin Test</td>
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<td>Stress Strain Test</td>
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<td>Cable Cut-Off Wavelength</td>
<td>IEEE 1138 / IEC 60794-4</td>
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<td>Temperature Cycle Test</td>
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<tr>
<td>Cable Self Damping</td>
<td>EIA / TIA-455-16A / IEC 60794-4</td>
</tr>
<tr>
<td>Lightning Test</td>
<td>IEEE Std 4 / IEC 60794-4</td>
</tr>
</tbody>
</table>
Optical Fibers

The optical fibers are used primarily in telecommunication networks characterized by long distance links and high capacity. The optical fibers in cable are designed and manufactured to provide optimum transmission services.

Dual Window Single Mode Fiber (ITU-T G.652)

- **Application**
  - General application fiber suitable for most uses

- **Attenuation**
  - Attenuation Coefficient at 1310 nm : 0.35~0.40 dB/km
  - Attenuation Coefficient at 1550 nm : 0.21~0.30 dB/km

- **Dispersion**
  - Dispersion Coefficient at 1310 nm : 3.5 ps/nm.km, Maximum
  - Dispersion Coefficient at 1550 nm : 18 ps/nm.km, Maximum

Dispersion Shifted Single Mode Fiber (ITU-T G.653)

- **Application**
  - Fiber optimized for transmission in the third window (1550 nm wavelength), recommended in very high speed and long distance applications

- **Attenuation**
  - Attenuation Coefficient at 1550 nm : 0.23 dB/km, Maximum

- **Dispersion**
  - Dispersion Coefficient at 1550 nm : 3.5 ps/nm.km, Maximum

Non-Zero Dispersion Shifted Single Mode Fiber (ITU-T G.655)

- **Application**
  - Fiber designed for DWDM applications. It is characterized by very low dispersion at 1550 nm and a high effective area, which prevents the non-linear effects of high speed in this type of transmission, offering improved service in comparison to the previous fibers.

- **Attenuation**
  - Attenuation Coefficient at 1550 nm : 0.22~0.25 dB/km
  - Attenuation Coefficient at 1625 nm : 0.25 dB/km, Maximum

- **Dispersion**
  - Dispersion Coefficient at 1535~1565 nm : 0.1 to 6.0 ps/nm.km or 1.0 to 10.0 ps/nm.km
  - Dispersion Coefficient at 1565~1625 nm : 4.5 to 11.2 ps/nm.km

**Above values indicated are provided as an example. Other requirements subject to assessment.**
General Installation

Complete Fiber Optic Solution

We supply a complete fiber optic solution. LS Cable is ready to provide whatever assistance you require to install and integrate fiber technology into your aerial cable system.

Engineering & Installation Service

- Pre-Installation Planning
- Complete Turn-Key Installation
- Training / Commissioning
- Sag and Tension Calculations

Hardware & Accessories

All Hardware & Accessories necessary for installation.
Tension Assembly Set

Suspension Assembly Set

Vibration Damper

- Stock-Bridge Type

- Spiral Type

Tower Fixing & Earthing
Live-Line Installation

Features

- Preparation
- Analysis of Safety
- Attaching & Developing Supporting Roller
- Stringing & Turning-Over
- Recovering Existing Ground Wire
- Recovering & Supporting Roller & Rope
- Splicing & Testing

[Diagram of Live-Line Installation with labels for Guide Rope, Pulling Rope, Supporting Roller, Mobile Unit, and Existing Ground Wire]
Live-line Installation Projects

- Live-Line Turn-Key (Korea)
  KEPCO 345kV Project (800km)

- ITL 115kV Turn-Key (Belize)
  420km / Engineering Supply & Installation of OPGW & ADSS, Optical transmission equipment.

- Turn-Key (Korea)
  KEPCO 154kV, 345kV Project

- Live-Line Turn-Key (Thailand)
  EGAT 230kV Turn-Key (70km)

- Full Turn-Key (Thailand)
  EGAT 230kV 2 Project (240km)

- Live-Line (India)
  PGCIL 500kV Turn-Key (8,000km)

- Live-Line (Jordan)
  NEPCO 115W Turn-Key (130km)
Always with Our Customers

LS Cable