

2018



MEA

## COMPLETE SOLUTIONS FOR OPTICAL COMMUNICATION NETWORKS

FURUKAWA BROADBAND SYSTEM



# Index

FURUKAWA ELECTRIC GROUP .....	4
RESEARCH AND DEVELOPMENT .....	6
SOCIO-ENVIRONMENTAL RESPONSIBILITY .....	8
TELECOM FIBER BY APPLICATION .....	9
HIGHLIGHTED TECHNOLOGY .....	10
<b>COMPLETE SOLUTION FOR OPTICAL COMMUNICATION NETWORKS .....</b>	<b>12</b>
<b>FTTX SOLUTIONS .....</b>	<b>16</b>
<b>SMART/ SAFE CITIES .....</b>	<b>18</b>
<b>ITS .....</b>	<b>22</b>
<b>INDUSTRIAL .....</b>	<b>23</b>
<b>FTTH .....</b>	<b>26</b>
<b>MDU .....</b>	<b>30</b>
<b>CENTRAL OFFICE .....</b>	<b>34</b>
<b>COMPACT MDF RACK .....</b>	<b>36</b>
GPON .....	38
OPTICAL CONCENTRATOR CHASSIS GPON FK-OLT-G2500 .....	39
SERVICE MODULE WITH 4 SFP GPON PORTS FOR OPTICAL CONCENTRATOR CHASSIS GPON 7U .....	40
MANAGEMENT AND SWITCH MODULE FOR FK-OLT-G2500 .....	40
UPLINK MODULE WITH 2 10GE PORTS + 4GE SFP PORTS FOR OPTICAL CONCENTRATOR CHASSIS GPON 7U .....	41
GPON STANDALONE OPTICAL CONCENTRATOR FK-OLT-G8S .....	42
OPTICAL CONCENTRATOR GPON FK-OLT-G4S .....	43
GPON AND UPLINK TRANSCEIVERS .....	44
FDH 600 .....	45
FDH 600 SUB-RACKS .....	45
MINI-OCEF .....	46
OCEF 42 .....	46
ODF BX24 .....	47
ODF BT48 .....	47
ODF BT72 .....	48
ODF B144 .....	48
MODULAR SUB-RACK ODF 144F .....	49
LGX MODULAR PATCH PANEL .....	50
LGX OPTICAL ADAPTERS PLATE SET .....	51
LGX MODULAR OPTICAL SPLITTER .....	52
MODULAR 19" SPLITTER .....	53
WDM .....	54
PIGTAIL AND OPTICAL ADAPTER KIT SM .....	55
OPTICAL PATCH CORDS .....	56
<b>OPTICAL CABLES .....</b>	<b>57</b>
FIBER-LAN INDOOR/OUTDOOR .....	57
FIBER-LAN-AR (PFV) INDOOR/OUTDOOR .....	58
FIBER-LAN-AR INDOOR/OUTDOOR .....	59
OPTIC-LAN .....	60
OPTIC-LAN-AR (PFV) .....	61
TERMINATION OPTICAL CABLE .....	62

<b>DISTRIBUTION NETWORK</b>	<b>63</b>
<b>FK-CEO-4M</b>	<b>64</b>
AERIAL/UNDERGROUND OPTICAL SPLICE CLOSURE FK-CEO-4M-144F	64
AERIAL/UNDERGROUND OPTICAL SPLICE CLOSURE FK-CEO-6M-240F	65
DERIVATION KIT FOR MECHANICAL OPTICAL SPLICE CLOSURE FK-CEO-4M/6M	65
<b>FK-CEO-4T</b>	<b>66</b>
AERIAL/UNDERGROUND OPTICAL SPLICE CLOSURE FK-CEO-4T-144F	67
HEAT-SHRINK DERIVATION KIT FOR FK-CEO-4T	67
AERIAL/UNDERGROUND OPTICAL SPLICE CLOSURE FK-CEO-3T	68
OPTICAL SPLITTER 1XN	68
OPTICAL SPLITTER 1X2 UNBALANCED	70
OPTICAL SPLITTER 2XN	71
<b>PEDESTAL</b>	<b>72</b>
CONNECTORIZED OPTICAL PEDESTAL	73
<b>DIRECT CONNECT 432</b>	<b>74</b>
FIBER DISTRIBUTION CABINET - DIRECT CONNECT 432	74
SPLITTER - DIRECT CONNECT 432	75
<b>OPTICAL CABLES</b>	<b>76</b>
ALL-DIELECTRIC SELF-SUPPORTED OPTICAL CABLE	76
MIDIA® CABLE	77
ALL-DIELECTRIC SELF-SUPPORTED OPTICAL CABLE FOR LONG SPANS	78
STANDARD DUCT CABLE	79
STANDARD DIELECTRIC ROBUST CABLE	80
STANDARD LIGHT ARMOUR CABLE	81
DIELECTRIC OPTICAL CABLE FOR BURIED INSTALLATION	82
DIELECTRIC OPTICAL CABLE PROTECTED BY HDPE OUTER DUCT FOR DIRECT BURIED INSTALLATION	83
OPTIC-LAN-AR	84
OPTICAL CABLE WITH DIELECTRIC ARMOUR FOR DIRECT BURIED INSTALLATION	85
STANDARD ARMOUR CABLE	86
OPTICAL CABLE ADSS MINI-RA	87
STANDARD MONOTUBE CABLE	88
STANDARD DIELECTRIC RODENT PROTECTED CABLE	89
MIDIA® ARMOUR CABLE	90
MIDIA® LIGHT ARMOUR CABLE	91
MIDIA® DIELECTRIC ROBUST CABLE	92
MIDIA® DIELECTRIC RODENT PROTECTED CABLE	93
<b>MICRODUCT CABLES</b>	<b>94</b>
<b>ACCESS NETWORK</b>	<b>95</b>
<b>NAP CLOSURE</b>	<b>96</b>
SLIMBOX™ DROP TERMINAL - FK-CTO-16MC	97
SLIMBOX™ UNDERGROUND TERMINAL - FK-CTOS-16P	98
EZI'CONNECTOR FOR FLAT CABLES	99
EZI'CONNECTOR FOR ROUND CABLE	99
EZIFUSE™ SPLICE ON CONNECTOR	100
<b>PRE-TERMINATED NAP CLOSURE</b>	<b>101</b>
PRE-TERMINATED NETWORK ACCESS POINT FK-CTOP-16P	102
SLIMCONNECTOR	102
LOCKED PRE-TERMINATED NETWORK ACCESS POINT - FK-CTOP-L	103
<b>OPTICAL CABLES</b>	<b>104</b>
LOW FRICTION DROP CABLE (CM)	104
LOW FRICTION DROP CABLE (CD)	105
FIG. 8 TB DROP CABLE	106

<b>TERMINATION NETWORK</b>	<b>107</b>
<b>INVISILIGHT® SYSTEM</b>	<b>108</b>
COMPACT POE MODULE	110
SLIMBOX™ WALL PLATE	111
INVISILIGHT® 80 X 80 ADAPTER MODULE	112
INVISILIGHT® EZ-CONNECT MODULE	113
INVISILIGHT® EZ-HIDE FACEPLATE	114
SLIMBOX™ 2-FIBER OUTDOOR ENCLOSURE	115
SLIMBOX™ 4-FIBER OUTDOOR ENCLOSURE	116
<b>MODULAR INDOOR NETWORK</b>	<b>117</b>
SLIMBOX™ 120-FIBER DISTRIBUTION MODULE	118
SLIMBOX™ 64-FIBER INTERNAL ADAPTER MODULE	118
COMPACT OPTICAL SPLITTER	119
SLIMBOX™ 12-FIBER INNER ADAPTER MODULE	119
SLIMBOX™ 12-FIBER OUTER ADAPTER MODULE	120
SLIMBOX™ 12-FIBER DISTRIBUTION MODULE	121
PIGTAIL AND OPTICAL ADAPTER KIT SM	122
SLIMBOX™ 4-FIBER OPTICAL ROSETTE	122
SPLITTER MODULE	123
<b>OPTICAL CABLES</b>	<b>124</b>
SIMPLUSLAN MDU	124
FIBER-LAN INDOOR	125
INDOOR LOW FRICTION	126
FIBER-LAN EZILUX	127
SIMPLEX OPTICAL PATCH CORD	128
<b>FUSION SPLICING MACHINES</b>	<b>129</b>
<b>FUSION SPLICERS</b>	<b>129</b>
<b>OPTICAL FIBER IDENTIFIER</b>	<b>132</b>

The history of Furukawa Electric Group began more than 130 years ago, in Japan. Since then, the group has transformed itself into a global corporation with diversified activities in metals, light metals, telecommunications, automotive systems, energy sector, among others, forming an international network of industries operating in Asia, North America, Europe, Africa and Latin America. It underlines its values as a company of excellence, by providing products and technology that contribute to global development. Furukawa has more than 100 affiliates and modern research laboratories, prepared to generate new technologies and products.



## ● TELECOMMUNICATIONS

Optical fiber cables / Metal communication cables / Semiconductor optical devices / Electronic appliance wires / Optical components / Network equipment / Optical fiber cable accessories and installations / CATV system / Radio products, etc.

## ● AUTOMOTIVE SYSTEMS AND ELECTRONICS

Automotive components and wiring harness / Magnet wires / Electronic component materials / Heat sinks / Hard disc drive (HDD) aluminum substrates / Battery products, etc.

## ● METALS ● LIGHT METALS

Copper and copper alloy products (plates, strips, pipes, rods, foils, and wires) / Functional surface products (plating)/ Electrodeposited copper foil / Processed products for electronic parts / Superconducting products / Special metal materials (Shape-memory and super-elastic alloys), etc.

## ● ENERGY & INDUSTRIALS

Copper wires and Aluminum wires / Power transmission cable / Insulated wires / Power transmission cable accessories and installations / Cable conduits / Water-feeding pipe materials / Foam products / UV tapes for semiconductor manufacturing / Electrical Insulation Tape / Electric material products, etc.

## ● SERVICES AND OTHERS

Logistics / Information processing service / Software development / Service business (real-estate leasing, hydraulic power generation and so on), etc.

# A connected world requires innovation and technology.

With integrated, market focused portfolio, the FBS solution and support team can replay quickly and efficiently to the costumers' demand for cutting-edge FITH solutions. It can actively participate in the integration of these products into end-users' homes, businesses and experiences, all while driving continuous innovation.



## One Furukawa Global Presence

As a truly global company, Furukawa Electric Group understands how vital it is to identify and develop products and solutions, replying quickly and efficiently to customers' demands. Thus as a group, Furukawa knows there is much more to grow yet, and that there are still unknown needs to be addressed. In order to answer the oncoming need, all group companies are integrated and centered on markets and customers, through continuous technological innovation.

# Research and Development

## Technology in constant evolution.

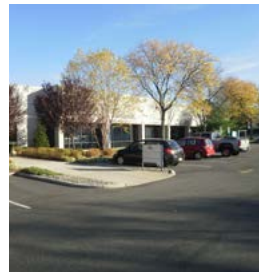
Furukawa has invested heavily in its laboratories and in the research of broadband and networking applications. It is a center of excellence that offers complete solutions, adapted to the most diverse needs in its area of expertise: telecommunication network infrastructure and information technology.



## USA

### OFS Laboratories

OFS tests and qualifies its products and solutions in accordance to recognized international standards, and plays a leadership role in developing new standards that helps improving communications network globally. Optical fiber is the foundation of broadband networks, and among OFS labs inventions, we can include bend insensitive optical fibers that enable and improve the performance of broadband networks beyond conventional limits.



### Advancing Optical Science, Innovating Real-World Solutions

- Optical fiber design and fabrication
- Fiber Bragg gratings, lasers and amplifiers
- Signal conditioning
- Optical monitoring
- Theoretical modeling
- Optical simulation



# LATIN AMERICA

The Component Level laboratory, a key factor to the development of high-end connectivity solutions, is a laboratory which allows tests and analyzes products according to international standards. This capability enables greater speed during the development of products, as well as efficiency in process improvement, and modification of cables and equipment.



## Testing field

Real-world conditions of cable and accessory installation are reproduced in lab. This helps to ensure technology efficiency and compliance with international standards before a product is released.

# JAPAN

## Telecommunications Laboratories

This Furukawa lab develops technologies for power transmission and distribution, as well as communication control technologies for optical fiber and optical devices. The lab also does work in next-generation energy infrastructure in order to support the continuing evolution of telecommunications.



## High-capacity communications and smart infrastructure

- Optical fiber and related technologies
- Riser cables/umbilical cables
- Digital coherent optical communications
- Next-generation passive/active optical components
- Optical systems for next generation automated power distribution
- Network protocol technologies



# Socio-Environmental Responsibility

The socio-environmental policies practiced by Furukawa Group shows its commitment to building an evolutionary and sustainable society.

## Certifications



### ISO 9001

ISO 9001 certificates that Quality Management System is present in Furukawa Electric's unit.



### ISO 14001

Furukawa is committed to build an evolutionary and sustainable society through the ISO 14001 environmental certifications.



### OHSAS 18001

Occupational Health and Safety Management. Operation in relation to the safety and health of employees.

## Affiliation

Furukawa Group also has active participation and holds leadership position in global standards and organization that facilitates and promotes the deployment of broadband technologies.



## Proven quality

The Furukawa Group is committed to quality in every stage of its production processes. This commitment is evidenced by important international certificates the company has earned.



Intertek



Intertek



LISTED



VERIFIED



Such awareness is confirmed by periodic updates regarding new standards and norms. Example of it is our compliance with CENELEC (European Committee for Electrotechnical Standardization) standards and CPR (Construction Products Regulation) certificated cables, in accordance with Regulation (European Union) No 305/2011.

# Telecom Fiber by Application



## Long Haul

AllWave® One Fiber  
TeraWave® ULL Fiber

Long Haul networks carry huge loads of information between cities, countries and continents, creating challenges to keep the signal clear and minimize loss. Creating optimized fibers that combine the lowest dispersion and smallest dispersion slope is crucial for signals to travel over long distances with minimal need for costly dispersion compensation.



## Metro Regional

AllWave® One Fiber  
AllWave® FLEX 200 Fiber  
TrueWave® Fiber

Implementing a modern metropolitan optical network is complex and challenging. Many times these networks have to be deployed through congested traffic areas, throughout fashionable, well-groomed commercial districts, or across cultural areas with invaluable artwork.

## PREMISES



### Central Office and Data Centers

AllWave® FLEX+ Enhanced Fiber



### Access (Outside Plant)

AllWave®+ Fiber  
AllWave® FLEX+ Fiber  
EZ-Bend® Fiber



### Access (Drop and in Building)

AllWave®+ Fiber  
EZ-Bend® Fiber  
AllWave® FLEX+ Enhanced Fiber

Outside plant deployment for access networks poses both bending and splicing challenges. AllWave® fiber is the preferred choice for OSP Access networks as it offers a combination of fibers bend radius down to 10 mm, seamless splicing to conventional G.652D fibers, and full-spectrum zero water peak performance. AllWave+ Fiber meets and exceeds both ITU-T G.652D and G.657A1 recommendations. AllWave FLEX 200 fiber offers a smaller outer diameter, and 7.5 mm bend radius performance, enabling it to support up to double the fiber count in OSP cables, compared to conventional 250 micron outer diameter fibers.

Installing fiber in buildings and homes often requires conforming the fiber around sharp corners. EZ-Bend® Single-mode Fiber offers outstanding bend performance to a 2.5 mm radius for the most challenging in-residence and MDU applications. The fiber, developed using patented groundbreaking EZ-Bend® Optical Technology, provides three times' lower loss at tight bends than comparable products. Compatible with the installed base of conventional G.652.D single-mode fibers, the fiber meets and exceeds ITU-T G.657.B3 recommendations.



## Data Centers

LaserWave® FLEX Fiber  
AllWave® FLEX+ Fiber

Central Office and Data Center requirements for high bandwidth, high reliability networks are best supported by using components that are designed to support both today and tomorrow's applications, preserving the value of the physical infrastructure. As data centers migrate to fiber based networks, and as Central Offices migrate to all fiber IP based networks, our solutions can support you with fiber, cable, and optical assemblies.

LaserWave® FLEX multimode and Allwave® FLEX+ Single-Mode Fibers are optimized to support the demanding needs of today's 10 and 40 Gb/s networks, as well as tomorrow's 100 Gb/s, 400 Gb/s and Terabit speeds.

# Highlighted Technology



Rollable Ribbon Cable

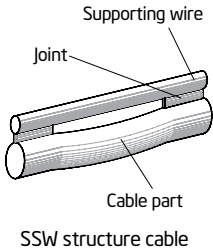
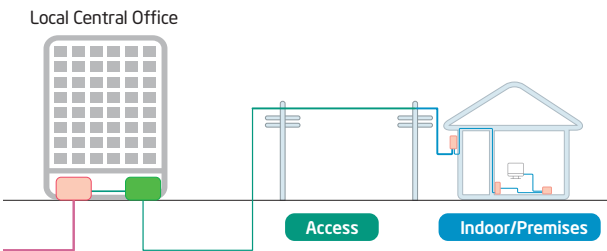


Rollable Ribbon Cable Mini

## Compact Sized & Light Weight Aerial Cables

### Rollable Ribbon Cable, Rollable Ribbon Cable Mini (SSW structure cable)

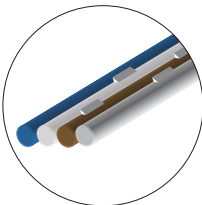
Furukawa Electric's Compact Sized and Light Weight aerial cables are comprised of the newly developed Rollable Ribbon fiber. These cables allow for the installation of high fiber-count aerial cables in situations where placement of conventional types of cable is limited.



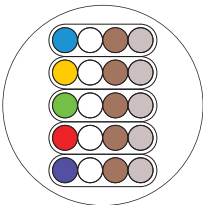
## Fiber Ribbon for Easy Separation

### Rollable Ribbon

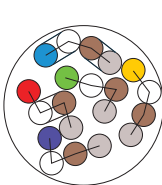
Rollable Ribbon is an optical fiber ribbon with optical fibers bonded at intervals. Separating the optical fibers is easy since only release of the bonded portion is required. The ribbons can be rolled and the rolled ribbons can be stranded. This new technology helps realize extremely compact size and light weight, high fiber-count cables.



Rollable Ribbon (schematic view)



Stacked Ribbons (conventional ribbon)



Rolled-up Ribbons (rollable ribbon)

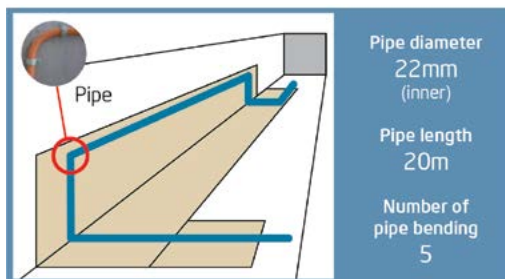
# Cables for Pushing Installation

## Low Friction Indoor Cable

Based on Furukawa's cable sheath technology, these indoor cables exhibit low friction. The friction coefficient of the cable has been reduced by over 75%<sup>1</sup>. Over 30 cables can be installed into a pipe<sup>2</sup>. The new cables will allow a drastic reduction in time spent on cable installation in Multiple Dwelling Units (MDU).

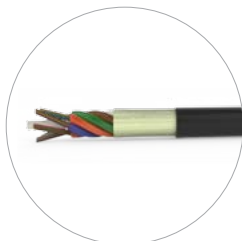
1. Compared with conventional indoor cables.
2. In case of 1-fiber cable. Based on Furukawa's standard wiring model.

### Furukawa's standard wiring model



## EZ-Bend Cables

EZ-Bend fibers surpass the G.657.B3 standard specification with market leading performance of a 2.5 mm bend radius. This ensures installations in tight spaces or around corners. These cables are offered in ruggedized versions that can be stapled as well as a tonable version, which can be detected when buried underground.



## Cables with 200 μm Fiber

Cables with 200 micron fiber were specifically designed to meet the ever increasing demand for higher fiber capacity in today's congested, underground urban optical networks. These 200 micron fibers occupy 36% less area than conventional 250 micron coated fibers, enabling reduced diameter cables with a higher fiber count per tube.



## InvisiLight® Optical Solutions

InvisiLight® Optical Solutions have been successful in deploying fiber in building hallways with a multifiber version and deep within the residential unit with a single fiber version. The solution leverages the EZ-Bend fiber technology to offer leading bend performance when routed around multiple corners.



# COMPLETE SOLUTION FOR OPTICAL COMMUNICATION NETWORKS.

The demand for broadband services is ever increasing. OFS and Furukawa develop and provide optical fiber communication infrastructure solutions, for data, voice and video transmission.

The FBS product portfolio provides equipment, cables and accessories to implement services on Passive Optical Networks - PON.

The portfolio includes equipment for EPON (IEEE) and GPON (ITU-T) which enables triple play services (data, voice and video). It also offers a better cost-benefit ratio in Centralized, Convergent and Distributed network architectures that include splicing, field connectorization or pre-terminated assemblies.

The FBS product portfolio is designed for telecom carriers, ISPs (Internet Service Providers), contractors and high standard horizontal and vertical condominium operators. It meets the different needs of SFU (Single Family Unit) and MDU (Multi Dwelling Unit) applications.

## FTTx (Fiber-To-The-Anywhere)

The term FTTx designates high performance network architectures based on optical solutions. These are completely Passive Optical Networks (PON) with elements that have no need of a power source in its outdoor network. The only elements that needs electrical power supply stand on Central Office, such as Optical Line Terminal (OLT) and at the subscriber's final position.

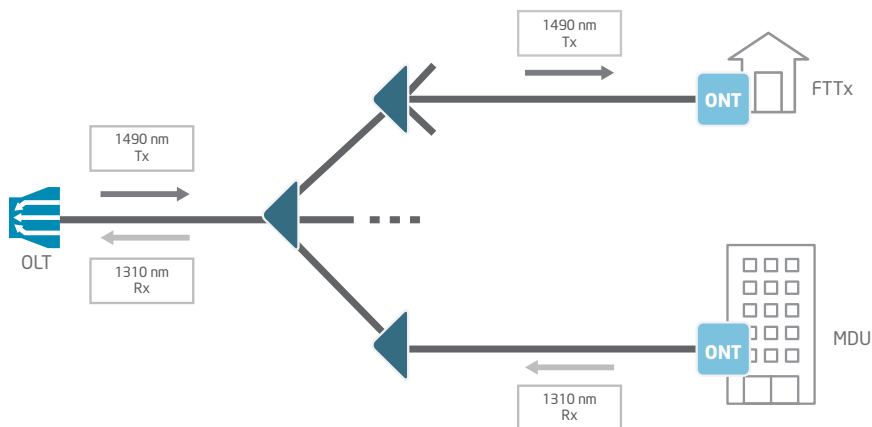
FTTx is a technology that allows to deliver optical fibers up to the subscriber's home (Fiber To The Home), or plenty of other destinations, such as the building's entrance (FTTB – Building).

Regardless of FTTx modality, the main elements of this technology are composed by single-mode optical fibers, equipment at central offices and at subscriber's, and passive elements (splitters) for signal distribution through out the network.

The main active equipment at Central Offices, are the OLT, which allows signal sharing of a single port between 64 simultaneous users, up to 20 km away from central.

At the user or subscriber level, we can find some active equipment: such as the ONT (Optical Network Terminal). These products receive an optical signal, convert it and provide RJ-45 Ethernet ports for connection to devices such as computers, routers or telephones.

Technology that takes optical fiber up to the subscriber's house or apartment.



Splitters are optical passive dividers, inserted at strategic points at the network in a way to proportionally divide the optical signal to all branches and subscribers. Splitters in the external network, when properly used, optimizes network design even regarding installing costs.

The FBS product portfolio provides a complete solution for FTx systems implementation, including active products, such as GPON and Video Overlay equipment, splice and termination closures, up to cables and accessories for indoor and in-home application for multiple markets.



# Field Connectorized and Pre-Terminated Solutions

With Field and Pre-Terminated solutions, it is possible to optimize the activation process of new users thereby reducing costs and installation time when compared to splice integrated solutions.

Generally, designed solutions are “open” in order to allow compatibility among different suppliers’ products and to provide flexibility to the customer. And since there is no need for investment in special tools like fusion splicing machines, a carrier can employ more than one activation team.

Field and Pre-Terminated solutions reduce operation failures and make maintenance and training costs more affordable.

Another important point to consider are the adverse conditions that can be found in the installations, especially in old constructions, where ducts may be saturated. For these cases, Furukawa has developed cables, accessories and high precision connectors that can be mounted in-field, with agility and ensured performance. These products are under constant evolution and can be applied in different network topologies.

The Field and Pre-Terminated Solutions reduce the operation failures and make the maintenance and training costs considerably lower.

# Trends

The 'Internet of Things' has spawned a new era of person-to-person, person-to-machine and machine-to-machine communication, increasing the demand for bandwidth significantly over the last few years. Video remains the top consumable among subscribers today, but is quickly being followed with applications in cloud computing, virtual reality, gaming, health care and education. Globally, every country, region and community is now looking to upgrade their infrastructure to give equal bandwidth access and opportunity to their citizens.

Bandwidth demand is getting higher and higher.

Currently, the telecom infrastructure, composed of copper technologies such as DSL and DOCSIS, is paving the way for optical fiber and wireless to extend reach into urban and rural areas. Even video today requires high bandwidth, with a minimum of 4 Mbps for regular compressed HDTV and up to 20 Mbps to stream the new Ultra HDTV or 4K format. Likewise, 3D 4K TV in compressed format can require up to 100 Mbps. The next generation televisions are also intelligent as they can connect to multiple video content streams for subscribers to watch whatever they want when they want. It is also predicted that in five years from now, the average residence will have four set top boxes with four or more devices streaming video at the same time. Gaming and virtual reality on these new platforms will also push bandwidth requirements even higher.

Other services use the same interconnect connection to the subscriber residence. These activities include real-time interactive gaming, virtual reality, HD video conferencing, multistreaming content to multiple devices (television, laptops, handhelds or tablets) along with the regular staple of services such as VoIP, photo sharing, online music and wireless device updates. For business, cloud computing plays a major role as hundreds of employees in a location can use applications on the cloud, uploading and downloading large amounts of critical data.

For all the above services and what may be coming in the future, it is necessary to plan the infrastructure for the short term and long term. Optical fiber helps to future proof the network investment, as it theoretically has unlimited bandwidth measured in Terabits or trillions of bytes. As electronic equipment vendors continue their never ending brisk pace of developing smaller, faster and lower cost solutions, optical fiber can help keep the infrastructure tuned to what may be possible in the future. Optical fiber is agnostic to the type of telecommunication protocols that carry data, standards such as Gigabit Passive Optical Network (GPON) or Gigabit Ethernet Passive Optical Network (GE-PON) or architectures to get fiber from the head end (or central office) all the way to the subscriber. Furthermore, in a world requiring secure communications, optical fiber networks offer the highest form of security assurance to subscribers, since it is extremely difficult to tap or hack into a fiber network.

# FTTx Solutions

ITS





INDUSTRIAL

This is an aerial 3D rendering of a smart city development. The city is divided into several distinct zones, each labeled with a blue rounded rectangle. The 'INDUSTRIAL' zone is located in the upper left, featuring large red storage tanks and a factory with smokestacks. The 'MDU' (Multi-Dwelling Unit) zone is in the upper right, consisting of several high-rise apartment buildings. The 'SMART CITY' zone is in the lower left, featuring a large, modern, circular building with a central courtyard. The 'FTTH' (Fiber to the Home) zone is in the lower right, showing a residential area with houses and a river. A wide river flows through the center of the city, and a road with a white dashed line runs along the bottom. The foreground shows a green field with a road and a red rectangular area. The background is a green hill with trees.

MDU

SMART CITY

FTTH

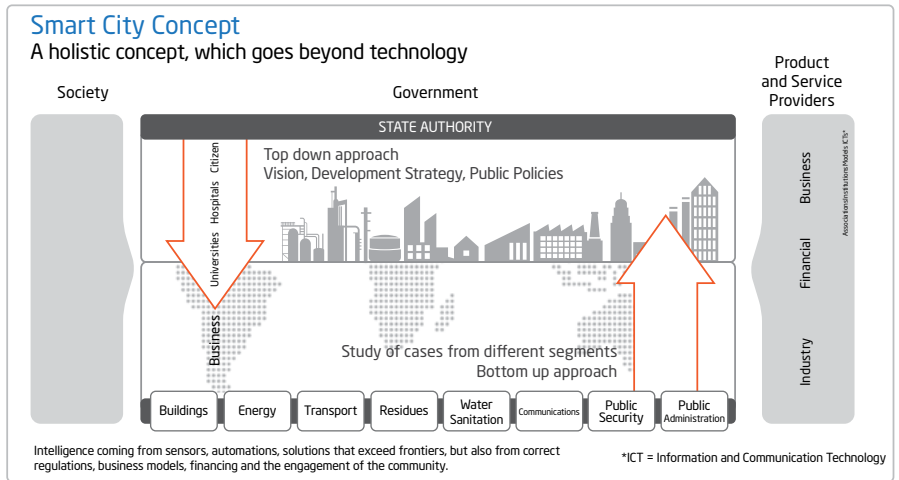
# Smart/ Safe Cities



As metropolitan areas grow in size and complexity, the demand for intelligent systems increases. In order to facilitate public administration and improve citizens' quality of life, new and smarter solutions are necessary.

In the Smart/Safe Cities concept, optical fiber networks expand existing operations (FTTH) and are used to interconnect services: schools, hospitals, traffic light systems, public security systems (civil defense, firefighters, police), etc. This interconnection is possible with passive optical network solutions which allow access of up to 10 Gb/s.

The FBS product portfolio offers necessary products to enable an optical network infrastructure of a Smart/Safe City based on PON (Passive Optical Network) technology.



## Scope:

- Urban mobility management;
- Intelligent traffic control;
- Intelligent parking lots;
- Efficient public lighting;
- Crisis management and disaster prevention, sensing;
- Public health, education, transport and security services.

## Smart Metering:

- Measurements for energy management and distribution;
- Intelligent measurement of the energy consumption;
- Distribution automation;
- Micro-generation;
- Distributed management of renewable energy (wind, solar).



# Smart/ Safe Cities

3

ACCESS NETWORK

2

DISTRIBUTION NETWORK

1

CENTRAL OFFICE

# 4

## TERMINATION NETWORK

### 1 CENTRAL OFFICE

ODF BT48

Simplex Optical Patch Cord

FDH 600

Pg.

47

128

45

### 2 DISTRIBUTION NETWORK

Aerial/Underground Optical Splice Closure  
FK-CEO-4M-144F

Optical Splitter 1XN

All-Dielectric Self-Supported Optical Cables

64

68

76

### 3 ACCESS NETWORK

SlimBox™ Drop Terminal - FK-CTO-16MC

Optical Splitter 1XN

EZI Connector for Flat Cables

Low Friction Drop Cable (CD)

97

68

99

105

### 4 TERMINATION NETWORK

Pigtail and Optical Adapter Kit

SlimBox™ 4- Fiber Optical Rosette

Simplex Optical Patch Cord

55

122

128



# ITS

## Intelligent Transportation Systems

### Communication Optical Networks for Intelligent Road Automation Systems

We live in a world of constant technological evolution where new solutions are developed daily. Some attend to the needs of road services.

On-line services, such as call boxes, radars, cameras and tolls need to be interconnected fast, safely and reliably. This interconnection allows for better control of vehicle traffic and improved customer satisfaction.

A PON (Passive Optical Network) can ensure the reliability as well as the future needs of the system. PON technology eliminates all active equipment in the network. From a management and operational point of view, this eliminates the need to set up and maintain active components and reduces the failure points on the network thereby making it safer and more reliable.

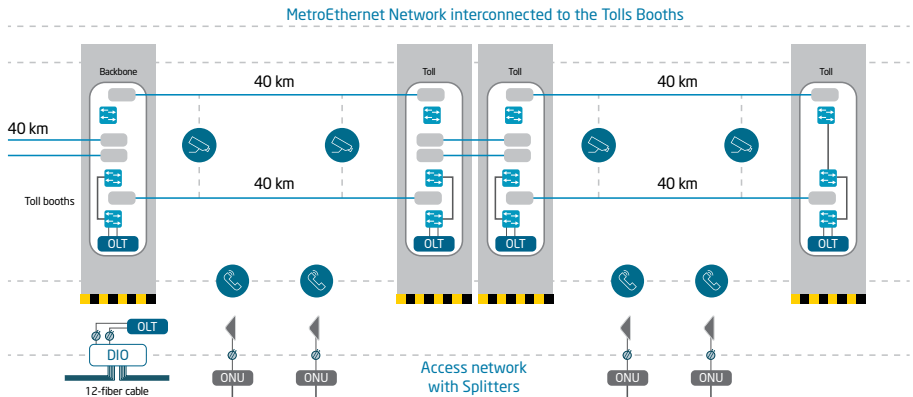
The FBS product portfolio offers a complete solution of products, from active equipment at the central office, passing through all passive elements, up to the standard industrial active equipment, at the final point of the network. Regarding the network administration point, the OLTs – Optical Line Terminals equipment allows transmitting data from the central office while performs the whole control of the equipment situated at the network final points (ONUs – Optical Network Units). As for the passive optical elements, it consists of optical fiber cables and accessories, such as splitters, splice and access boxes and connectors are inserted, also present at our portfolio.

The main characteristic of a PON network is the use of optical fibers, which can be used for up to 64 points/users by means of optical splitters, thus, improving the use of the resources implemented in the network. The splitters are used in central office, in distribution or access network, accordingly to the proposed topology.

The industrial ONU is located at the final point of the PON network, which was developed exclusively for applications in high temperature environments without abundant power supply. The resistance of FBS ONUs to temperatures is higher through the "Power Saving Mode" or "Sleep Mode" feature. This function allows the ONU to switch off parts of its electric circuit temporarily to reduce the energy consumption.

## PON [Optical Network] solution and its advantages

- **Excellent cost-benefit ratio:** This system optimizes fiber utilization in the optical network, enabling lower investment through gradual release of fibers as the needs arise.
- **Open technology:** Applications and services do not require manufacturer-specific hardware or solutions. The topology of passive optical network is based on diverse access technology such as IP protocol and Ethernet networks.
- **Easy expansion and integration:** The use of PON technology enables more reliable communication among different applications connected to the network.
- **Energy efficiency:** Low energy consumption in specific applications such as emergency telephones / call boxes.
- **Monitoring:** Full integration with surveillance camera systems, speed radars, vehicle count, variable message panels, toll booths, etc.



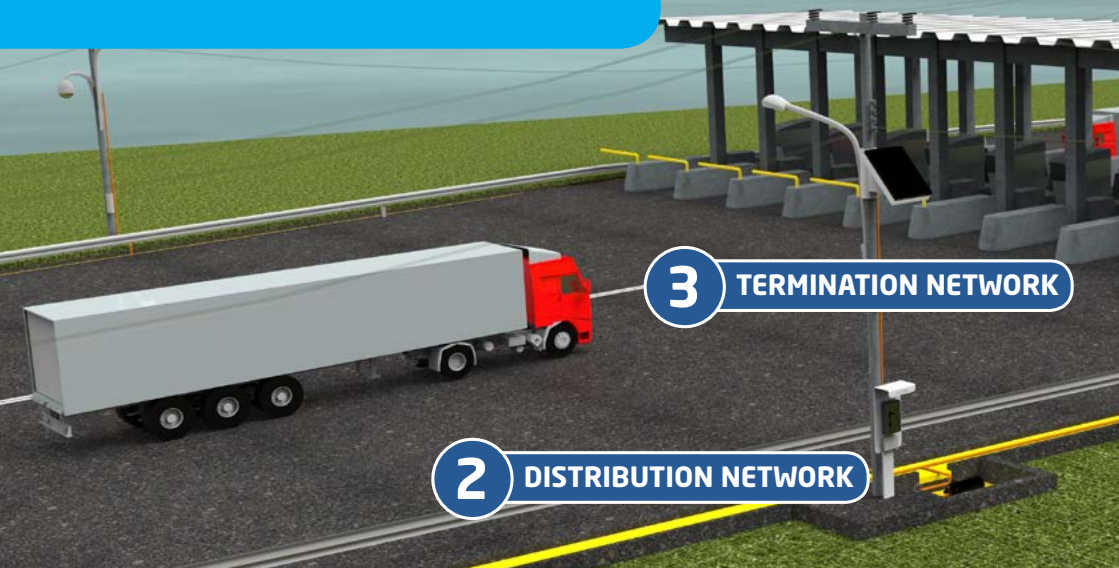
## Industrial

Industrial environments also benefit from 100% optical communication. The FBS product portfolio enables industries to use an optical infrastructure to carry out different activities:

- Automation of the electrical network
- Sensor interconnection
- Machine automation

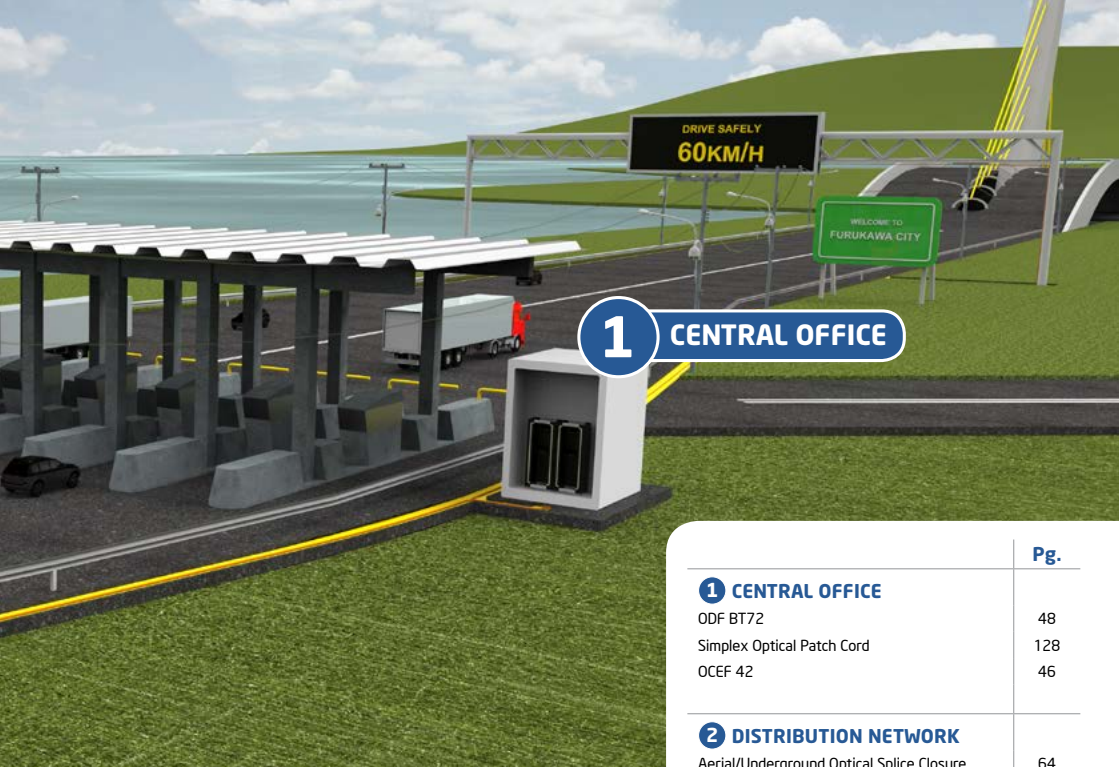
Optical transmission, compared to copper offers higher speed and larger bandwidth. There is no interference among the channels. That enables more compact, more efficient, and "future-proof" structural planning.

# ITS



# Industrial





1

## CENTRAL OFFICE

### 1 CENTRAL OFFICE

ODF BT72

Simplex Optical Patch Cord

OCEF 42

Pg.

48

128

46

### 2 DISTRIBUTION NETWORK

Aerial/Underground Optical Splice Closure  
FK-CEO-4M-144F

Optical Splitter 1X2 Unbalanced

Standard Dielectric Robust Cable

64

70

80

### 3 TERMINATION NETWORK

SlimBox™ 120-Fiber Distribution Module

Fiber-Lan Indoor

118

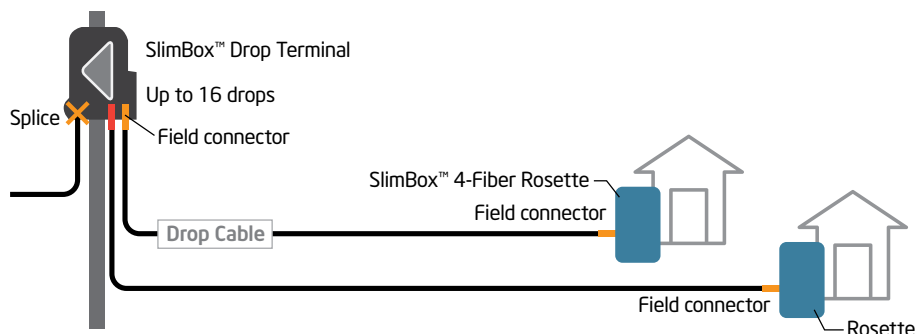
125





# FTTH

## Fiber-To-The-Home



FBS has complete solutions for FTTH with high quality equipment and accessories to serve different customers' needs.

FTTH is a completely optical network connecting central offices to the subscriber's home. In this topology, an optical termination box provides the transition between the distribution cable and the termination cables or "drops", that reach the optical termination points within the end-user's environment. The last element is the optical jumper that connects the final equipment (ONU) to the termination point.

With the evolution of optical networks for internet, video and telephone services, it is increasingly more common to find hybrid networks with fibers very close to the user's house.

In the FTTH networks, the fiber goes up to the user's house, thus assuring the necessary bandwidth for the growing demand generated by data and voice traffic via web.

The FBS portfolio offers a variety of cables for different applications (aerial, self-supported, underground, etc.); ODFs (Optical Distribution Frames), which are concentration points within the Central Office; splitters, which enable dividing the PON network and increasing network capability; splice closures for network branching; and termination boxes to hold the "drop" cables that go to the customers' homes.

In the end-user's home, there are also optical termination points where the conversion from optical to electric signal happens.

Field connectorization offers many advantages in an FTTH network, specifically cost savings in installation time and avoiding the necessity of splicing machines.

The EZ!Lux Solution is designed for pre-terminated networks making it unnecessary to perform splices in the field; the termination boxes and the Drop cables are already provided with factory-installed connectors and adapters. After the installation of the box with splitter, it is not necessary to open it for customer activation. The connectors are external and hardened, allowing their installation in outdoor environments.

## Advantages of an Optical Network

- Meets increasing bandwidth demand by the residential users;
- Supports bandwidth growth from any application;
- Low loss allowing higher distance transmission between the head-end and subscriber;
- Easy installation of the network and activation of new customers;
- Reduced installation costs;
- Lower maintenance cost;
- Higher quality and stable data transmission;
- Optical fiber is immune to eletromagnectic interference.

## In a Few Words

As the optical infrastructure grows for long-haul, metro and access networks, FTTH is quickly becoming the choice for service providers to deploy fiber for the last mile. Optical fiber clearly future proofs the provider's network for bandwidth and subscriber growth as well as aggregating all services, which can include voice, video, data, WiFi, home security, smart meters and so on. Currently, the technology is at the point where optical fiber can even be taken inside the living unit.

A number of architectures based on the GPON and EPON standards are used today to bring the benefits of optical fiber technology to communities all over the world.



# FTTH

Fiber-To-The-Home

2

DISTRIBUTION NETWORK

1

CENTRAL OFFICE

### 3 ACCESS NETWORK

### 4 TERMINATION NETWORK

#### 1 CENTRAL OFFICE

ODF BT48	47
Modular Sub-Rack ODF 144F	49
WDM Filter	54
Pigtail and Optical Adapter Kit	55
Simplex Optical Patch Cord	128

#### 2 DISTRIBUTION NETWORK

Aerial/Underground Optical Splice Closure FK-CEO-4M-144F	64
Fiber Distribution Cabinet - Direct Connect 432	74
Optical Splitter 1XN	68
Self-Supported Optical Cables	76

#### 3 ACCESS NETWORK

SlimBox™ Drop Terminal - FK-CTO-16MC	97
SlimBox™ Underground Terminal - FK-CTOS-16P	98
Pre-Terminated Network Access Point - FK-CTOP-16P	102
CTOP-L	103
SlimConnector	102
Optical Splitter 1XN	68
EZ! Connector for Flat Cables	99
Access Optical Cable (Drop)	104

#### 4 TERMINATION NETWORK

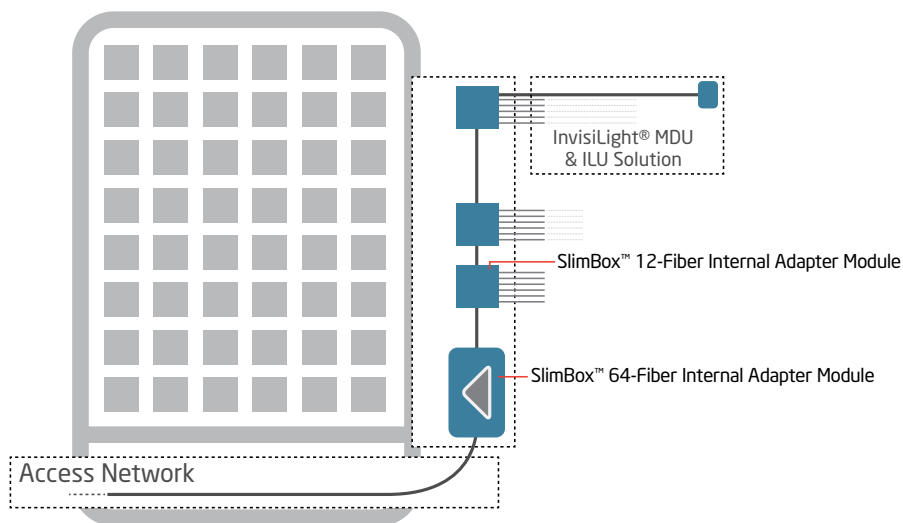
Pigtail and Optical Adapter Kit	55
SlimBox™ 4-Fiber Optical Rosette	122
Simplex Optical Patch Cord	128

Pg.



# MDU

## Multiple Dwelling Unit



As FTTx deployment accelerates globally to meet increasing bandwidth needs, service providers must install optical fiber both to and inside the Multiple Dwelling Unit (MDU) for business and residential subscribers. To provide Gigabit services, providers must place optical cables in building risers and ducts, install optical fiber in hallways, and then take this fiber deep into the units, connecting to an indoor Optical Network Unit (ONU). How can providers accomplish this in buildings that can vary widely in design, materials and available pathways?

Buildings pose a challenge due to construction materials and styles including duplexes, garden style, low rise (less than 10 floors), mid rise (10 floors and above), high rise (15 to 40 floors) and skyscrapers (40 floors and above). However, while structures may vary, building owners, residents and service providers inevitably have certain common demands: they all want quick service turn-up and the fast, non-disruptive installation of solutions that blend into the existing décor.



To help meet these needs, the FBS portfolio features a broad range of solutions to meet the requirements of virtually any MDU deployment. For flexibility and regional preferences, these product offerings include a mix of preconnectorized, in-field fusion splicing and mechanical connector solutions to achieve a customized approach based on the specific building design.

These solutions include several building blocks composed of a wide range of terminals, splitters, point-of-entry modules, riser cables, hallway fiber and complete indoor living unit fiber kits. This portfolio allows service providers to pick and choose the best solution for their project.

FBS Building Solutions help to revolutionize the speed of installing fiber; enhance the customer experience; minimize disruption; reduce labor costs; increase subscriber take rates; speed up time to revenue for service providers; and spread Gigabit speeds faster to subscribers.

Infrastructure  
to fit your  
building size



# MDU

## Multiple Dwelling Unit

4

### TERMINATION NETWORK

3

### ACCESS NETWORK

2

### DISTRIBUTION NETWORK

#### 3 ACCESS NETWORK

SlimBox™ Drop Terminal - FK-CTO-16MC	97
SlimBox™ Underground Terminal - FK-CTOS-16P	98
Pre-Terminated Network Access Point - FK-CTOP-16P	102
CTOP-L	103
SlimConnector	102
Optical Splitter 1XN	69
EZ! Connector for Flat Cables	99
Fiber-Lan Indoor	125

#### 4 TERMINATION NETWORK

SlimBox™ 120-Fiber Distribution Module	118
SlimBox™ 64-Fiber Internal Adapter Module	118
SlimBox™ 12-Fiber Inner Adapter Module	119
Splitter Module	123
Compact POE Module	110
InvisiLight® 80 x 80 Adapter Module	112

Pg.



## **1 CENTRAL OFFICE**

ODF BT48	47
Modular Sub-Rack ODF 144F	49
WDM Filter	54
Pigtail and Optical Adapter Kit	55
Simplex Optical Patch Cord	128

## **2 DISTRIBUTION NETWORK**

Aerial/Underground Optical Splice Closure FK-CEO-4M-144F	64
Fiber Distribution Cabinet - Direct Connect 432	74
Optical Splitter 1XN	68
All-Dielectric Self-Supported Optical Cables	76

**1**

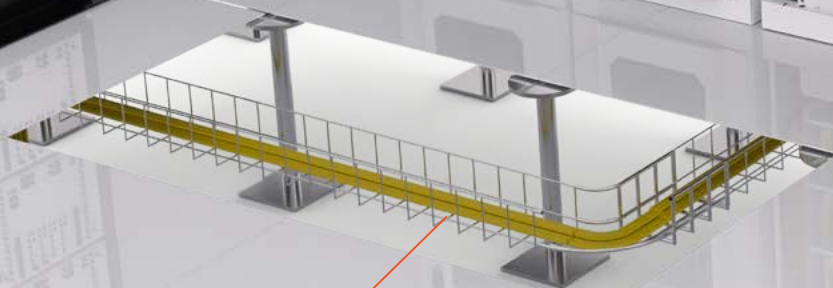
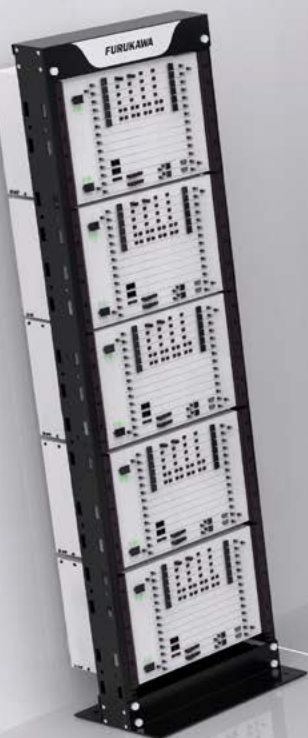
**CENTRAL OFFICE**

# Central Office





# COMPACT MDF RACK



## **INDOOR OPTICAL CABLE**

See page 125

**FDH600**

See page 45

**FDH600 GPON  
SUB-RACK**

See page 45

**FDH600 NETWORK  
SUB-RACK**

See page 45

**SIMPLEX OPTICAL  
PATCH CORD**

See page 128



# GPON

## TRANSCEIVER GPON OLT CLASS B+

See page 44

## SERVICE MODULE

See page 40

## MANAGEMENT AND SWITCH MODULE

See page 40

## UPLINK MODULE

See page 41

## TRANSCEIVER SFP GE

See page 39

## OLT GPON STANDALONE G4S

See page 43

## CHASSIS GPON FK-OLT-G2500

See page 39

## DC POWER SUPPLY

See page 39

## PATCH CORD SC-UPC/SC-APC

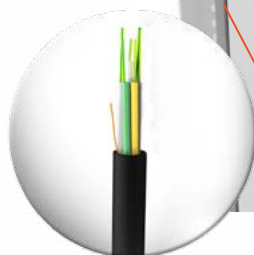
See page 128

## ODF BT 48

See page 47

## GEL-FREE OPTICAL TERMINATION CABLE

See page 62



# OPTICAL CONCENTRATOR CHASSIS GPON FK-OLT-G2500

User concentrator for PON LAN networks that use GPON technology (ITU-T G.984).

## Constructive Characteristics

<b>Power Supply</b>	48 VDC Redundant
<b>Operating temperature</b>	0° C to 50° C
<b>Dimension</b>	444 x 310 x 385 mm (7Us)
<b>Power Consumption</b>	390 W
<b>Modules</b>	Hot Swappable



## Technical Characteristics

<b>Interfaces</b>	10 slots for service modules	Service module with 4 ports GPON SFP	
	2 slots for uplink module	Service module with 4 redundant ports GPON SFP	
	2 slots for switching and control module	Uplink module with 4 ports SFP GbE and 2 ports XFP 10 GbE	
	2 slots for power supply 48 VDC		
<b>GPON</b>	Standard GPON ITU-T G.984	<b>Layer 2</b>	32K MAC addresses
	128 ONTs per PON interface (Up to 5120 per chassis)		Support to VLANs
	2.5 Gbps downstream and 1.25 Gbps upstream		Spanning Tree (STP, RSTP, MSTP)
	20 km reach (60 km maximum logical reach)		Link aggregation
<b>Layer 3</b>	Static routing	<b>Security</b>	SSH v1/v2
	RIP v1/v2, OSPF v2, BGP v4		802.1x with RADIUS e TACACS+
	VRRP		Storm control
<b>QoS</b>	Dynamic bandwidth allocation	8 queues per port	Traffic scheduling (SP, WRR, DRR)

## Ordering Description

Optical Concentrator Chassis GPON FK-OLT-G2500

Power Supply DC for Optical Concentrator Chassis GPON 7U

Blank Panel - Power Supply DC for Optical Concentrator Chassis GPON 7U

Power Supply - 48VDC Netsure 211 C23 with 2X 1000 W Rectifier Units and SCU+ Supervision Unit

Management and Switch Module for FK-OLT-G2500

Blank Panel - Management and Switch Module for Optical Concentrator Chassis GPON 7U

Uplink Module with 2 10 GE Ports + 4 GE SFP Ports for Optical Concentrator Chassis GPON 7U

Blank Panel - Uplink Module for Optical Concentrator Chassis GPON 7U

Service Module with 4 SFP GPON Ports for Optical Concentrator Chassis GPON 7U

Service Module with 4 Redundant SFP GPON Ports for Optical Concentrator Chassis GPON 7U

Blank Panel - Service Module for Optical Concentrator Chassis GPON 7U

Transceiver SFP GPON OLT Class B+ for Optical Concentrator

Transceiver SFP GE SX 850 nm (550 m) for Optical Concentrator

Transceiver SFP GE LX10 1310 nm (10 km) for Optical Concentrator

Transceiver SFP GE LX20 1310 nm (20 km) for Optical Concentrator

Transceiver SFP GE LX40 1310 nm (40 km) for Optical Concentrator

Transceiver XFP 10 GE SR 850 nm (300 m) for Optical Concentrator

Transceiver XFP 10 GE LR 1310 nm (10 km) for Optical Concentrator

Transceiver XFP 10 GE ER 1550 nm (40 km) for Optical Concentrator

# SERVICE MODULE WITH 4 SFP GPON PORTS FOR OPTICAL CONCENTRATOR CHASSIS GPON 7U

Optical interface module (OLT) with 4 GPON SFP ports.

## Technical Characteristics

Application	GPON service module to be used with the Optical Concentrator Chassis GPON FK-OLT-G2500
GPON	Standard GPON ITU-T G.984
	Up to 128 ONTs per PON port (up to 5120 ONTs per Chassis)
	2.5 Gbps for Downstream and 1.25 Gbps for Upstream
	Max logical transmission distance: 60Km
	Maximum capacity of 10 Service Modules per Chassis (40 PON ports).



## Ordering Description

Service Module with 4 SFP GPON Ports for Optical Concentrator Chassis GPON 7U
Service Module with 4 Redundant SFP GPON Ports for Optical Concentrator Chassis GPON 7U
Blank Panel - Service Module for Optical Concentrator Chassis GPON 7U

# MANAGEMENT AND SWITCH MODULE FOR FK-OLT-G2500

Management and switch module for the optical concentrator chassis GPON 7U.

## Technical Characteristics

Application	Management module to be used with the optical concentrator chassis GPON FK-OLT-G2500
Redundancy	Allows the opeartion of two modules in redundancy per Chassis
Management	Serial/Telnet (CLI)
	SNMP v1/v2/v3
	DHCP server, client and relay with option 82
	Single IP management
	RMON
Layer 2	Syslog
	Link Layer Discovery Protocol (LLDP)
	Up to 32K MAC addresses
	Support up to 4K VLANs
	Spanning Tree (STP, RSTP, MSTP)
	Link Aggregation (802.3ad)
	Standard Ethernet Bridging



Layer 3	Static routing
	RIP V1/V2, OSPF v2, BGP v4
	VRRP
QoS	Conditional band limiting
	8 queues per port
Security	Traffic Scheduling (SP, WRR, DRR)
	SSH v1/v2
	802.1x with RADIUS and TACACS+
	Storm Control
Access Control List for L2, L3 e L4	

## Ordering Description

Management and Switch Module for FK-OLT-G2500
Blank Panel - Management and Switch Module for Optical Concentrator Chassis GPON 7U

# UPLINK MODULE WITH 2 10GE PORTS + 4GE SFP PORTS FOR OPTICAL CONCENTRATOR CHASSIS GPON 7U

Uplink module with 4 SFP ports and 2 XFP ports for the optical concentrator chassis GPON 7U.



### Technical Characteristics

Application	Uplink module to be used with the optical concentrator chassis GPON FK-OLT-G2500
Redundancy	Allows the operation of two modules in redundancy or not per Chassis
Capacity	4 SFP 1GE Uplink Ports
	2 XFP 10GE Uplink Ports

### Ordering Description

Uplink Module with 2 10GE Ports + 4 GE SFP Ports for Optical Concentrator Chassis GPON 7U
Blank Panel - Uplink Module for Optical Concentrator Chassis GPON 7U
Transceiver SFP GE LX10 1310 nm (10 km)
Transceiver SFP GE LX20 1310 nm (20 km)
Transceiver SFP GE LX40 1310 nm (40 km)
Transceiver XFP 10GE LR 1310 nm (10 km)
Transceiver XFP 10GE ER 1550 nm (40 km)

# GPON STANDALONE OPTICAL CONCENTRATOR FK-OLT-G8S

GPON Standalone Optical Concentrator with 8 service interfaces and redundant AC/DC power supply. Capacity for up to 1024 ONTs.



## Constructive Characteristics

Power supply	How Swappable and Redundant full-range AC (100-240 V, 50/60 Hz) or -48/60 VDC	
Operating Temperature	-20 °C to 60 °C	
Dimensions	Height	43 mm
	Width	432 mm
	Depth	320 mm (1 U)
Consumption	70 W	

## Technical Characteristics

Interfaces	8 GPON SFP interfaces	QoS	Conditional band limiting
	8 uplink 1 GE combo interfaces (RJ-45 + SFP) + 2 10 GE SFP+		Serial/Telnet (CLI)
	2 slots for redundant power supplies	Management	RMON
GPON	Standard GPON ITU-T G.984		SNMP
	128 ONTs per PON interface (up to 1024 per OLT)	Multicast	IGMP v1/v2/v3
	2.5 Gbps for downstream and 1.25 Gbps for Upstream		IGMP snooping
	Maximum logical distance of 60 km		IGMP proxy
Layer 2	Support up to 4K Vlans	Security	Multicast VLAN registration
	Spanning tree (STP, RSTP, MSTP)		MAC Based Authentication
	Link aggregation		RADIUS and TACACS+
Layer 3	Static routing		Storm control
	RIP v1/v2, OSPF v2, BGP v4		Access control list for L2, L3 y L4
	VRRP		

## Ordering Description

GPON Standalone Optical Concentrator FK-OLT-G8S
Power Supply AC for GPON Standalone Optical Concentrator
Transceiver SFP Classe B+ 2.5 Gbps LR 1490 nm SC-UPC W/ DDM (20 km)
Transceiver SFP 1 GE LX 1310 nm (10 km)
Transceiver SFP 1 GE LX 1310 nm (20 km)
Transceiver SFP 1 GE LX 1310 nm (40 km)
Transceiver SFP+ 10 GE SX 1310 nm (10 km)
Power Cord 1.5 m NEMA/IEC C13 Standard



# OPTICAL CONCENTRATOR GPON FK-OLT-G4S

User concentrator for PON LAN networks that use GPON technology (ITU-T G.984).

TRANSCEIVER  
SFP GPON OLT



TRANSCEIVER  
SFP GE LX



## Constructive Characteristics

Power supply	Redundant AC full-range (100-240 V, 50/60 Hz) or 48VDC	
Operating temperature	0 °C to 50 °C	
Dimensions	Height	44 mm
	Width	440 mm
	Depth	300 mm (1 U)
Power consumption	50 W	
Modules	Hot Swappable	

## Technical Characteristics

Interfaces	4 interfaces GPON SFP	Management	Serial/Telnet (CLI)
	8 uplink interfaces GbE combo (RJ-45 + SFP)		RMON
	2 slots for redundant power supply		SNMP
	Console and Ethernet management		Compatibility with graphic interface
GPON	Standard GPON ITU-T G.984	Multicast	IGMP v1/v2/v3
	128 ONTs per PON interface (Up to 512 per OLT)		IGMP snooping
	2.5 Gbps downstream and 1.25 Gbps upstream		IGMP proxy
	20 km reach (60 km maximum logical reach)	Security	Multicast VLAN registration
Layer 2	16K MAC addresses		SSH v1/v2
	Support to VLANs		RADIUS and TACACS+
	Spanning tree (STP, RSTP, MSTP)	QoS	Storm control
	Link aggregation		Access control list for L2, L3 and L4
Layer 3	Static routing		Dynamic bandwidth allocation
	RIP v1 /v2, OSPF v2, BGP v4		8 priority lines per port
	VRAP		Traffic scheduling (SP, WRR, DRR)

## Ordering Description

Standalone Optical Concentrator GPON FK-OLT-G4S
Power Supply AC for GPON Standalone Optical Concentrator
Power Supply DC for GPON Standalone Optical Concentrator FK-OLT-G4S
Transceiver SFP GPON OLT Class B+ for Optical Concentrator
Transceiver SFP GE SX 850 nm (550 m) for Optical Concentrator
Transceiver SFP GE LX10 1310 nm (10 km) for Optical Concentrator
Transceiver SFP GE LX20 1310 nm (20 km) for Optical Concentrator
Transceiver SFP GE LX40 1310 nm (40 km) for Optical Concentrator

# GPON AND UPLINK TRANSCEIVERS

Transceivers to be used in GPON service modules, as well as for Uplink interfaces (SFP, SFP+ and XFP).



## Constructive Characteristics

	Minimum	Typical	Maximum
Tension	3.135	3.3	3.465
Current (mA)	-	-	600
Operating relative humidity (%)	0	-	85
Storage relative humidity (%)	0	-	95

## Ordering Description

Description	Application	Connector type	Maximum distance
Transceiver SFP Classe B+ 2.5 Gbps LR 1490 nm SC-UPC W/DDM (20 km)	GPON Service Interface	SC-UPC	20 km
Transceiver SFP+ 10 GE SX 1310 nm (10 km)	10 GE Uplink Interface for GPON Optical Concentrator	LC-UPC Duplex	10 km
Transceiver XFP 10 GE LR 1310 nm (10 km)	10 GE Uplink Interface for GPON Optical Concentrator	LC-UPC Duplex	10 km
Transceiver XFP 10 GE ER 1550 nm (40 km)	10 GE Uplink Interface for GPON Optical Concentrator	LC-UPC Duplex	40 km
Transceiver SFP 1 GE LX 1310 nm (10 km)	1 GE Uplink Interface for GPON Optical Concentrator	LC-UPC Duplex	10 km
Transceiver SFP 1 GE LX 1310 nm (20 km)	1 GE Uplink Interface for GPON Optical Concentrator	LC-UPC Duplex	20 km
Transceiver SFP 1 GE LX 1310 nm (40 km)	1 GE Uplink Interface for GPON Optical Concentrator	LC-UPC Duplex	40 km
Transceiver XFP 10 GE SR 850 nm (300 m)	10 GE Uplink Interface for GPON Optical Concentrator	LC-UPC Duplex	300 m

## FDH 600

The FDH is a Rack, which accommodates up to 10 sub-racks for connection or splicing. It is provided with cable and optical cords (including pre-terminated) storage and management functionality.

### Constructive Characteristics

<b>Dimensions</b>	Height	2200 mm
	Width	600 mm
	Depth	300 mm
<b>Model</b>	Network type	Subscriber type
<b>Application</b>	High density distributor for central offices	
<b>Number of Fibers</b>	Up to 720 connections	
<b>Number of Sub-racks</b>	Up to 10 sub-racks with 72 Fibers each	

### Ordering Description

FDH 600 - Fiber Distribution Hub - Complete with Pigtails and Adapters
FDH 600 - Fiber Distribution Hub - Basic Module

## FDH 600 SUB-RACKS

The FDH 600 Sub-Racks are compatible with 15.5" racks, are 4U height, and have 8 positions for connections and/or splice modules, or connection modules only. The FDH 600 Rack can accommodate up to 10 sub-racks.

### Constructive Characteristics

<b>Dimensions</b>	Height	177 mm (4U)
	Width	347 mm
	Depth	296.5 mm
<b>Weight</b>	2.8 kg	
<b>Installation Kit Included</b>	Screws, miniflex tubes, plastic clamps and velcro tapes	

### Performance

<b>Model</b>	Sub-unit Network	Sub-unit Gpon	Sub-unit Customer
<b>Number of fibers</b>	72 fibers	64 fibers	72 fibers
<b>Modules</b>	6	8	6
<b>SC Adapters</b>	12	8	12
<b>Maximum Fusion Splicing</b>	72	0	72
<b>Output card orientation</b>	Left	Left	Right

### Ordering Description

FDH 600 Sub-Rack Network
FDH 600 Sub-Rack GPON
FDH 600 Sub-Rack Customer



## MINI-OCEF

The Mini-OCEF is a splice mangement/fiber management steel cabinet designed to provide fiber splicing and termination as well as cross/interconnect capabilities in industrial environments.



### Constructive Characteristics

<b>Dimensions</b>	Height	431.8 mm
	Width	320 mm
	Depth	133.4 mm
<b>Weight</b>	9.1 kg	

### Performance

<b>Capacity</b>	10 cables
<b>Amount of Fibers</b>	Up to 48 fibers using LC connectors

### Ordering Description

Mini-OCEF
-----------

## OCEF 42

The OCEF 42 is a robust steel cabinet designed to provide splice protection for transition splices between OSP and building cable. They are designed to resist dirt, dust, and water spray.



### Constructive Characteristics

<b>Dimensions</b>	Height	762 mm
	Width	1066.8 mm
	Depth	304.8 mm
<b>Weight</b>	79.5 kg	

### Performance

<b>Capacity</b>	Accommodate 84 cables (from 5.6 mm to 32 mm), expandable to 96 cables with additional shingles
<b>Amount of Fibers</b>	1440 single fibers or 6480 ribbon fibers

### Ordering Description

OCEF1-42-SE 96 Cables
-----------------------

## ODF BX24

ODF BX24 is an optical distributor for rack, with capacity of up to 24 splices in 1U. Its function is to store and manage cables, including pre-connectorized as well as optical cords. It has removable relays for easier installation and maintenance.

### Constructive Characteristics

<b>Dimensions</b>	Height	1U
	Width	484 mm
	Depth	280 mm
<b>Color</b>	Black	
<b>Number of positions</b>	Up to 24 fibers	
<b>Product body material</b>	ABS+PC	
<b>Connector type</b>	SC	
<b>Polishing type</b>	APC or UPC (under consult)	
<b>Cable type</b>	Loose Type or Tight	



### Ordering Description

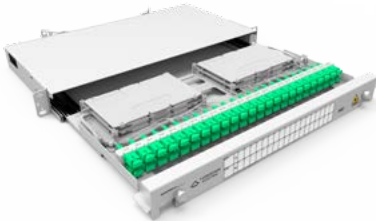
ODF BX 24 24F SM SC-APC - Telcordia

## ODF BT48

The ODF BT48 is an optical distribution frame for racks with capacity of up to 48 splices in 1U. It is provided with cable and optical cords (including pre-terminated) storage and management functionality.

### Constructive Characteristics

<b>Dimensions</b>	Height	44.45 mm (1U)
	Width	484 mm
	Depth	290 mm
<b>Color</b>	Light grey (RAL 7035)	
<b>Number of positions</b>	Up to 48 fibers	
<b>Product body material</b>	Steel SAE1020	
<b>Connector type</b>	SC	
<b>Polishing type</b>	APC or UPC	
<b>Cable type</b>	Loose tube optical cable	



### Ordering Description

ODF BT48 12F SM SC-APC - TELCORDIA

ODF BT48 24F SM SC-APC - TELCORDIA

ODF BT48 36F SM SC-APC - TELCORDIA

ODF BT48 48F SM SC-APC - TELCORDIA

ODF BT48 12F SM SC-UPC - TELCORDIA

ODF BT48 24F SM SC-UPC - TELCORDIA

ODF BT48 36F SM SC-UPC - TELCORDIA

ODF BT48 48F SM SC-UPC - TELCORDIA

Other configurations upon request.



## ODF BT72

The ODF BT72 is an optical distribution frame for racks with capacity of up to 72 splices in 2U. It is provided with cable and optical cords (including pre-terminated) storage and management functionality.

### Constructive Characteristics

<b>Dimensions</b>	Height	88.9 mm (2U)
	Width	484 mm
	Depth	255 mm
<b>Color</b>	Light grey (RAL 7035)	
<b>Number of positions</b>	Up to 72 fibers	
<b>Product body material</b>	Steel SAE1020	
<b>Connector type</b>	SC	
<b>Polishing type</b>	APC or PC (UPC or SPC)	
<b>Cable type</b>	Loose tube optical cable	



### Ordering Description

ODF BT72 - Basic module
ODF BT72 72F SM SC-APC TELCORDIA - Complete
ODF BT72 72F SM SC-UPC TELCORDIA - Complete

Other configurations upon request.

## ODF B144

The ODF B144 is an optical distribution frame for racks with capacity of up to 144 splices in 4U. It is provided with cable and optical cords (including pre-terminated) storage and management functionality.



### Constructive Characteristics

<b>Dimensions</b>	Height	177.8 mm (4U)
	Width	496 mm
	Depth	465 mm
<b>Painting type</b>	Powder epoxy painting with high resistance to scratch	
<b>Color</b>	Black	
<b>Number of positions</b>	144 positions (36 positions per U)	
<b>Number of fibers</b>	Up to 144 fibers	

### Ordering Description

ODF B144 - Basic module
ODF B144 144F SM SC-APC D0.9 - Complete

# MODULAR SUB-RACK ODF 144F

The Modular Sub-Rack ODF 144F is an optical distribution frame with capacity for up to 144 fibers in 12 connectorized cards.



12F CARD FOR  
144 MODULAR  
DISTRIBUTION FRAME



### Constructive Characteristics

Dimensions	Height	4U
	Width	19"
	Depth	365 mm
Capacity	Cards	12
	Fibers	144 (12F per card)

### Ordering Description

Modular Sub-Rack ODF 144F
12F Card for 144 Modular Distribution Frame
Sub-Rack SC-APC Complete

Other configurations upon request.

# LGX MODULAR PATCH PANEL

The LGX Modular Patch Panel has the capacity for accommodating up to 3 LGX standard modules for optic patch cord handling.



## Constructive Characteristics

Dimensions	Height	44.45 mm (1U)
	Width	442 mm
	Depth	169 mm
Color	Black	
Type of material	Steel SAE1020	

Total fiber	Connector type	Cable type
48 fibers	LC-Duplex	Pre-terminated
36 fibers	SC	
24 fibers	ST, FC	
18 positions	RJ-45	-

Size	Number of modules	Compatibility
1U / 19"	3	LGX Cassettes or LGX Plates

## Ordering Description

LGX Modular Patch Panel

# LGX OPTICAL ADAPTERS PLATE SET

Kits containing 3 LGX model plates, compatible with SC or LC, or closing panel.



### Constructive Characteristics

<b>Dimensions</b>	Height	29.2 mm
	Width	129.6 mm
<b>Color</b>	Black	
<b>Material type</b>	Steel	
<b>Painting type</b>	Steel plate	Powder epoxy painting with high resistance to scratch
<b>Connector</b>	LC or SC	
<b>Number of positions</b>	08 or 12	

### Ordering Description

3X LGX Plates Set - 08P LC/SC
3X LGX Plates Set - 12P LC/SC

# LGX MODULAR OPTICAL SPLITTER

Pre-terminated splitter with dimensions suitable to the LGX standard.



## Constructive Characteristics

Optical adapter	SC	
Polishing type	APC or UPC	
Dimensions	Height	29.5 mm
	Width	129.6 mm
	Depth	101.5 mm

## Performance

Splitter type	1x2	1x4	1x8	1x16	1x32
Maximum insertion loss (dB)	3.7	7.1	10.5	13.7	17.1
Uniformity (dB)	0.5	0.6	1.0	1.3	1.5
Maximum polarization dependent loss (PDL) (dB)	0.2	0.2	0.25	0.3	0.4
Operating wavelength	PLC: 1260-1650 nm				
	FBT: 1260-1360 nm and 1480-1580 nm				
Directivity	> 55 dB				
Return loss	> 55 dB				

## Ordering Description

LGX Modular Optical Splitter 1X2 50/50 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X4 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X8 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 50/50 G.657A SC-UPC/SC-UPC
LGX Modular Optical Splitter 1X4 G.657A SC-UPC/SC-UPC
LGX Modular Optical Splitter 1X8 G.657A SC-UPC/SC-UPC
LGX Modular Optical Splitter 1X2 01/99 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 02/98 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 05/95 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 10/90 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 15/85 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 20/80 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 25/75 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 30/70 G.657A SC-APC/SC-APC
LGX Modular Optical Splitter 1X2 45/55 G.657A SC-APC/SC-APC



# MODULAR 19" SPLITTER

Pre-terminated product, adequate for fixing on 19" racks. It is equipped with optical adapters with shutter, and a guide for cord routing.



### Constructive Characteristics

<b>Dimensions</b>	Height	43.5 mm
	Width	494 mm
	Depth	341.3 mm
<b>Manufacturing technology</b>	PLC	
<b>Connector type</b>	SC-APC	

### Performance

<b>Splitter type</b>	1x32	1x64	2x32
<b>Maximum insertion loss (dB)</b>	14.1	20.5	17.7
<b>Uniformity (dB)</b>	1.5	0.5	2.1
<b>Maximum polarization dependent loss (PDL) (dB)</b>	0.4	0.5	0.4
<b>Operating wavelength</b>	1260 - 1650 nm		
<b>Directivity</b>	> 55 dB		
<b>Return loss</b>	> 55 dB		
<b>Maximum return loss per connection</b>	> 60 dB		
<b>Optical attenuation per connection (dB)</b>	0.15 (typical)	0.3 (maximum)	

### Ordering Description

Modular 19" Optical Splitter 1x32 G-657A SC-APC/SC-APC
Modular 19" Optical Splitter 1x64 G-657A SC-APC/SC-APC
Modular 19" Optical Splitter 2x32 G-657A SC-APC/SC-APC
Modular 19" Optical Splitter with 2 1x32 G-657A SC-APC/SC-APC

The WDM filter is responsible for multiplexing different wavelengths in a single fiber.



Constructive Characteristics

Connector type	SC
Polishing type	APC
Optical attenuation	0.15 dB (typical)
	0.3 dB (maximum)
Maximum return loss	> 60 dB

Performance

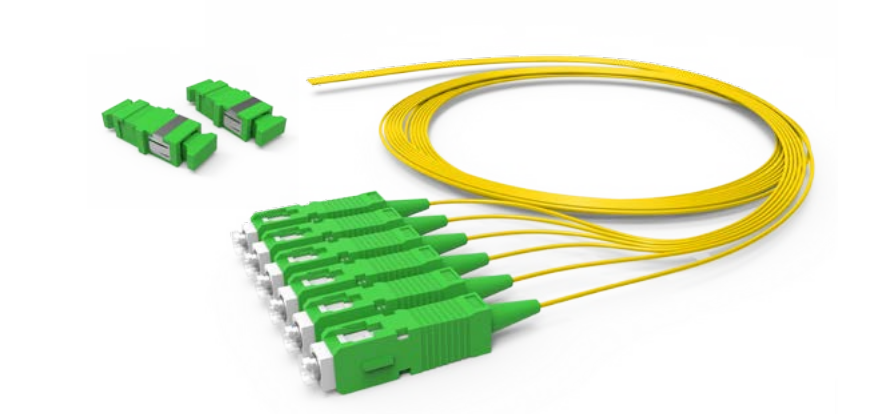
Operating wavelength	Reflected	1310 ± 50, 1490 ± 10
	Passing	1550 ± 10
Insertion loss		0.7 dB (typical)
		1 dB (maximum)
Directivity		> 50 dB
Return loss		≥ 45 dB

Ordering Description

PON WDM Filter 1310/1490/1550 nm SC-APC/SC-APC/SC-APC (C/D/V)
PON WDM Filter 1310/1490/1550 nm NC/NC/NC (C/D/V)
Modular WDM Filter LGX 1 Circuit SC-APC/SC-APC/SC-APC (C/D/V)
Modular WDM Filter LGX 2 Circuits SC-APC/SC-APC/SC-APC (C/D/V)

# PIGTAIL AND OPTICAL ADAPTER KIT SM

Set of pigtail and optical adapter.



### Constructive Characteristics

<b>Rated diameter</b>	0.9 and 2 mm		
<b>Length</b>	1.5 m		
<b>Quantity</b>	Simplex optical pigtail	01, 02 or 06 fibers	

Connector		Fiber Type	Polishing type	Color
LC	Type SFF "push-pull" Plastic body Ceramic ferrule (zirconia)	SM	APC	Green
		MM	PC, SPC and UPC	Blue
SC	Type "push-pull" Plastic body Ceramic ferrule (zirconia)	SM	PC, SPC and UPC	Beige
		MM	APC	Green
			PC, SPC and UPC	Blue
MT-RJ	Type "push-pull" Plastic body and ferrule With or without guide pin (male or female) Duplex with reduced dimensions Available in Parallel or Cross models	SM	PC	Black
		MM		
ST	Guide pin type (BNC) Metallic body Ceramic ferrule (zirconia)	SM / MM	PC, SPC and UPC	Metalic
FC	Screw type Metallic body Ceramic ferrule (zirconia)	SM	APC	Green
		MM	PC, SPC and UPC	
E2000	Type "push-pull" Plastic body Ceramic ferrule (zirconia)	SM	APC	Green

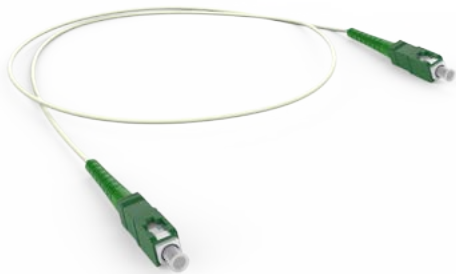
### Performance

<b>Insertion Loss and Return Loss</b>	Performance parameters are in conformance with IEC 61754 standard. All losses can be optimized according to connector and polishing type on request
<b>Number of cycles</b>	> 500 insertions (per connector)

Cable type	Fiber type	Color
COA-DP ou COA-MF / optical element	Single-Mode G.652B, G.652D, G.655, G.657A and G.657B	Yellow
	Multimode OM1 and OM2	Orange
	Multimode OM3 and OM4	Aqua

# OPTICAL PATCH CORDS

EZ-Bend cable assemblies are offered in indoor/outdoor, riser, plenum, and dual-rated low-smoke zero-halogen (LSZH) constructions, and can be routed around corners, stapled using traditional fast, and easy copper wire installation practices, with negligible signal loss. Offered in 3.0 mm and 4.8 mm cord diameter.



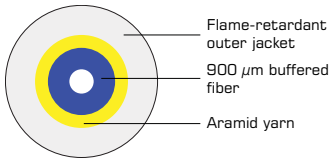
## Performance

Flame performance	Riser: UL 166 compliant	
	Dual Rated: IEC-3C and UL 1666	
	Non-Halogen: IEC60332-2 and IEC 61034-2 compliant	
Mechanical and environmental performance	Telcordia GR-409	
	ICEA S-83-596 compliant	
Temperature range	Installation: 0 °C to 40 °C	
	Operation: -40 °C to 70 °C	
	Storage: -40 °C to 70 °C	
Maximum Tensile Rating - All Cables	440 N	
Attenuation	1310 nm	1550 nm
Maximum	0.4 dB/km	0.3 dB/km
Typical	0.35 dB/km	0.25 dB/km

## Ordering Description

EZ-Bend Indoor-Outdoor 4.8 mm Drop IO48-001C-DRK-4-PVC

EZ-Bend Indoor-Outdoor 3.0 mm Drop IR30-001C-DRK-4-PVC



# Optical Cables

## FIBER-LAN INDOOR/OUTDOOR



<b>Description</b>	Tight-buffered cable, composed by optical fibers with secondary coating (900 $\mu$ m), surrounded by dielectric strength members and covered by a flame retardant jacket with UV protection.
<b>Application</b>	Installation environment: indoor/outdoor. Operation environment: In ducts or underground manhole susceptible to temporary inundation.

### Constructive Characteristics

<b>Fiber types</b>	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
	Single-Mode (9/125)	G.652.D and G.657 (B1)
<b>Fiber count</b>	02 to 12	
<b>Flammability rating</b>	OFN/OFNR* or LSZH	

Fiber count	Nominal outer diameter (mm)	Nominal weight (kg/km)	Maximum load during installation (N)	Minimum bending radius (mm)	
				During installation	After installation
2	4.8	19	1850	15 x cable diameter	10 x cable diameter
4	5.2	21			
6	5.6	24			
8	6	34			
12	6.5	40			

### Performance

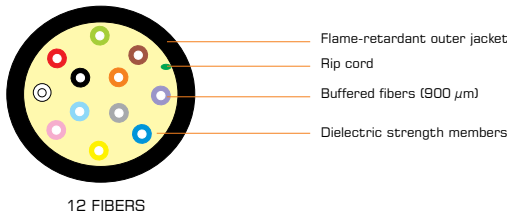
In accordance with ET 1183

### Package

Wood reel

Cable length 2100 m for Multimode fiber and 2000 m for Single-Mode fiber

\*Applicable to cables with PVC jacket and to 12 fibers.





FIBER-LAN-AR (PFV) INDOOR/OUTDOOR



Description	Tight-buffered cable, totally dielectric, composed by optical fibers with secondary coating (900 μm), surrounded by dielectric strength members and involved by an inner jacket. A fiberglass armour and over this is applied a flame retardant outer jacket with UV protection.
Application	Installation environment: indoor/outdoor. Operation environment: in ducts or underground manhole susceptible to temporary inundation. Environment subject to rodents' action.

Constructive Characteristics

Fiber types	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
	Single-mode (9/125)	G.652.D
Fiber count	02 to 12	
Armour material	Fiberglass yarns (PFV)	
Flammability rating	OFN or LSZH	

Fiber count	Nominal outer diameter (mm)	Nominal weight (kg/km)	Maximum load during installation (N)	Minimum bending radius (mm)	
				During installation	After installation
2 to 6 fibers	11.8	195	1850	15 x cable diameter	10 x cable diameter
8 to 12 fibers	12.8	205			

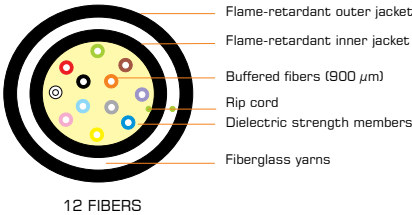
Performance

In accordance with ET 2206

Package

Wood reel

Cable length 2100 m for Multimode fiber and 2000 m for Single-Mode fiber



# FIBER-LAN-AR INDOOR/OUTDOOR



<b>Description</b>	Tight-buffered cable, composed by optical fibers with secondary coating (900 μm), surrounded by dielectric strength members and involved by an inner jacket. A corrugated steel tape armour and over this is applied a flame retardant outer jacket with UV protection.
<b>Application</b>	Installation environment: indoor/outdoor. Operation environment: in ducts or underground manhole susceptible to temporary inundation. Environment subject to rodents' action.

### Constructive Characteristics

<b>Fiber types</b>	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
	Single-mode (9/125)	G.652.D
<b>Fiber count</b>	02 to 12	
<b>Armour material</b>	Corrugated steel tape	
<b>Flammability rating</b>	OFN or LSZH	

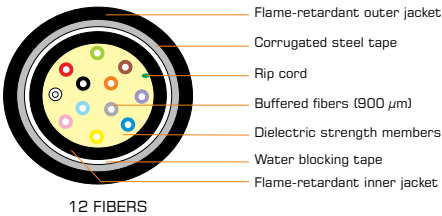
<b>Fiber count</b>	<b>Nominal outer diameter (mm)</b>	<b>Nominal weight (kg/km)</b>	<b>Maximum load during installation (N)</b>	<b>Minimum bending radius (mm)</b>	
				<b>During installation</b>	<b>After installation</b>
2 to 6 fibers	11.5	175	1850	15 x cable outer diameter	10 x cable outer diameter
8 to 12 fibers	12.5	185			

### Performance

In accordance with ET 1480

### Package

Wood reel	
Cable length	2100 m for Multimode fiber and 2000 m for Single-Mode fiber





Description	Loose tube cable design, composed by a single tube (central) surrounded by dielectric strength members and covered by a flame retardant outer jacket with UV protection.
Application	Installation environment: indoor/outdoor. Operation environment: installed in ducts or underground manhole susceptible to temporary inundation.

Constructive Characteristics

Fiber types	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
	Single-mode (9/125)	G.652.D
Flammability rating	LSZH	

Nominal outer diameter (mm)	Nominal weight (kg/km)	Maximum load during installation (N)	Minimum bending radius (mm)	
			During installation	After installation
6.2	30	600	124	62

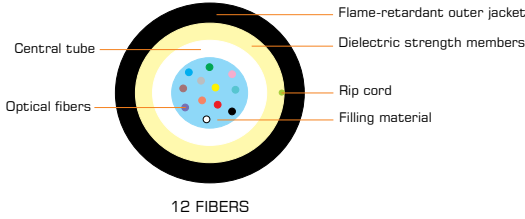
Performance

In accordance with ET 2289

Package

Wood reel

Cable length 2100 m for Multimode fiber and 2000 m for Single-Mode fiber





<b>Description</b>	Loose tube cable design, composed by a single tube (central) surrounded by dielectric strength members and involved by an inner jacket. A fiberglass armour and over this is applied a flame retardant outer jacket with UV protection.
<b>Application</b>	Installation environment: indoor/outdoor. Operation environment: installed in ducts or underground manhole susceptible to temporary inundation. Environment subject to rodents' action.

Constructive Characteristics

<b>Fiber types</b>	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
	Single-mode (9/125)	G.652.D
<b>Fiber count</b>	02 to 12	
<b>Armour material</b>	Fiberglass yarns (PFV)	
<b>Flammability rating</b>	OFN or LSZH	
<b>Nominal outer diameter</b>	12 mm	
<b>Nominal weight</b>	170 kg/km	

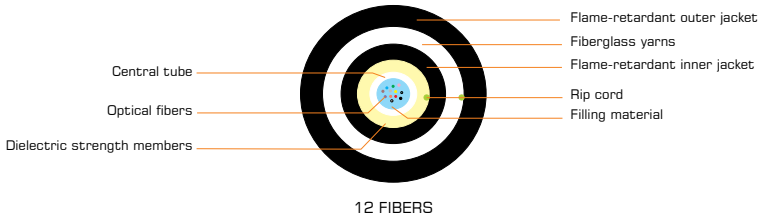
Maximum installation load (N)	Minimum bending radius (mm)	
	During installation	After installation
3000	240	120

Performance

In accordance with ET 2168

Package

Wood reel	
Cable length	2100 m for Multimode fiber and 2000 m for Single-Mode fiber



# TERMINATION OPTICAL CABLE

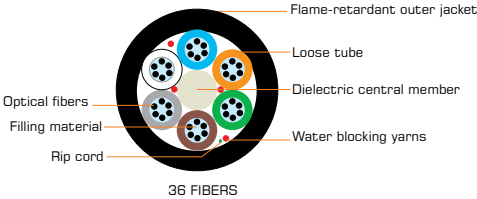


Description	Loose tube cable design, available with dry core or totally gel-free in which fibers are organized into multi-tubes arranged around a dielectric central member and covered by a flame retardant outer jacket with UV protection.
Application	Installation environment: indoor/outdoor.
	Operation environment: Installed in ducts or aerial lashed in a steel messenger.

## Constructive Characteristics

Fiber types	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
	Single-mode (9/125)	G.652.D
Fiber count	02 to 144	
Core type	Dry or Totally Gel-Free	
Flammability rating	OFN or LSZH	

Cable type	Fiber count	Fiber count per basic unit (loose tube)	Dry core	
			Nominal outer diameter (mm)	Nominal weight (kg/km)
CFOT-UB	2 to 12	2	8.9	82
	18 to 36	6	9.5	92
	48 to 60	12	9.6	107
	72		10.9	117
	96		12.4	150
	120		14.1	183
	144		16	225
Maximum load during installation (N)		Minimum bending radius (mm)		
		During installation	After installation	
Up to 12F: 1330		20 x cable diameter	10 x cable diameter	
More than 12F: 2670				



## Performance

In accordance with ET 1252 (dry core) and ET 3095 (totally gel-free)

## Package

Wood reel

Cable length 2100 m for Multimode fiber and 2000 m for Single-Mode fiber





# Distribution Network

# FK-CEO-4M

## SPLITTER PLC NC/NC

See page 68

## FK-CEO-4M 144F

See page 64

## OPTICAL CABLE FOR DUCTS

See page 76

## OPTICAL CABLE FOR DUCTS (LOW DENSITY)

See page 60

## SPLICE TRAY 24F FK-CEO

See page 64

## AERIAL/UNDERGROUND OPTICAL SPLICE CLOSURE FK-CEO-4M-144F

Optical Splice Closure with mechanical sealing system for up to 144 splices. Application: optical telecommunications networks. Suitable for aerial and underground networks.

### Constructive Characteristics

<b>Dimensions</b>	Height	450 mm
	Diameter	230 mm
<b>Color</b>	Black	
<b>Input cable diameter</b>	10 to 17 mm	
<b>Derivation cable diameter</b>	8 to 17.5 mm	
<b>Number of oval port</b>	01	
<b>Number of derivation ports</b>	04	
<b>Number of splice trays</b>	06 (24F/each)	
<b>Maximum capacity</b>	144F	
<b>Installation</b>	Aerial or underground	
<b>Ingress Protection (IP)</b>	68	
<b>Sealing type</b>	Mechanical	
<b>Number of grommets</b>	For the main port	01 for cable with diameters from 10 to 13 mm
		01 for cable with diameters from 14 to 17 mm
	For the derivation ports	04 with 4 holes for cable with diameters from 5 to 7 mm
		04 with 1 hole for cable with diameters from 8 to 12 mm
		04 with 1 hole for cable with diameters from 12 to 17.5 mm

### Ordering Description

Aerial/Underground Optical Splice Closure FK-CEO-4M-144F - Basic Module

Splice Tray 24F for FK-CEO

FK-CEO Mounting Kit for Pole and Wall

FK-CEO Mounting Kit for Wire Rope

# AERIAL/UNDERGROUND OPTICAL SPLICE CLOSURE FK-CEO-6M-240F

Optical Splice Closure with mechanical sealing system for up to 240 splices. Application: optical telecommunications networks. Suitable for aerial and underground networks.

## Constructive Characteristics

Dimensions	Height	480 mm
	Diameter	245 mm
Color	Black	
Input cable diameter	10 to 25 mm	
Derivation cable diameter	10 to 17.5 mm	
Number of oval port	1	
Number of derivation ports	6	
Number of splice trays	10 (24F/each)	
Maximum capacity	240F	
Installation	Aerial or Underground	
Ingress Protection (IP)	68	
Sealing type	Mechanical	

## Ordering Description

Aerial/Underground Optical Splice Closure FK-CEO-6M-240F

Splice Tray 24F for FK-CEO

FK-CEO 6M/6T Mounting Kit for Pole and Wall



# DERIVATION KIT FOR MECHANICAL OPTICAL SPLICE CLOSURE FK-CEO-4M/6M

Derivation kit for mechanical optical splice closures. Application: FK-CEO-4M and FK-CEO-6M.



## Components

Grommet 10 to 17.5 mm

Grommet 7 to 17.5 mm

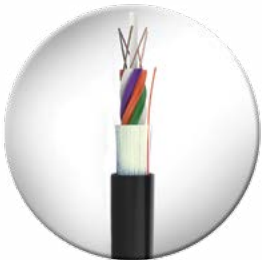
Cable anchorage clip

Fixing screw

## Ordering Description

Mechanical Derivation Kit for FK-CEO

# FK-CEO-4T



**SELF-SUPPORTED OPTICAL CABLE (LOW DENSITY)**  
See page 76

**MOUNTING KIT FOR WIRE ROPE**  
See page 67

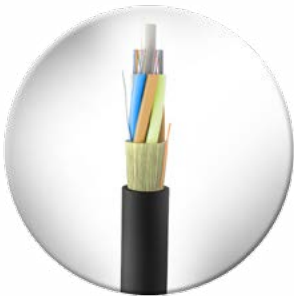
**FK-CEO-4T 144F**  
See page 67

**SPLITTER PLC NC/NC**  
See page 68

**SPLICE TRAY 24F FK-CEO**  
See page 67

**SELF-SUPPORTED OPTICAL CABLE**  
See page 76

**HEAT-SHRINK DERIVATION KIT**  
See page 67



# AERIAL/UNDERGROUND OPTICAL SPLICE CLOSURE FK-CEO-4T-144F

Optical splice closure with heat-shrink sealing system and capacity for up to 144 splices in 6 trays. Application: optical telecommunications networks. Suitable for aerial networks.

## Constructive Characteristics

Dimensions	Height	450 mm
	Diameter	230 mm
Color	Black	
Input cable diameter	10 to 17 mm	
Derivation cable diameter	8 to 17.5 mm	
Number of oval ports	01	
Number of derivation ports	04	
Number of splice trays	06 (24F/each)	
Maximum capacity	144F	
Installation	Aerial or Underground	
Ingress Protection (IP)	68	
Sealing type	Heat-shrink	

## Ordering Description

Aerial/Underground Optical Splice Closure FK-CEO-4T-144F
Splice Tray 24F for FK-CEO
FK-CEO Mounting Kit for Pole and Wall
FK-CEO Mounting Kit for Wire Rope



# HEAT-SHRINK DERIVATION KIT FOR FK-CEO-4T

Heat-Shrink derivation kit for FK-CEO-4T optical splice closure. Application: FK-CEO-4T.



## Components

Heat-shrink
Thermal isolator
Sheets
Sandpaper

## Ordering Description

FK-CEO-4T Heat-Shrink Derivation Kit
--------------------------------------

# AERIAL/UNDERGROUND OPTICAL SPLICE CLOSURE FK-CEO-3T

Optical splice closure with heat-shrink sealing system and capacity for up to 36 splices in 3 trays. Application: optical telecommunications networks. Suitable for aerial/underground networks.

## Constructive Characteristics

Dimensions	Height	288 mm
	Diameter	178 mm
Color	Black	
Input cable diameter	8 to 15 mm	
Derivation cable diameter	8 to 12 mm	
Number of oval ports	01	
Number of derivation ports	03	
Number of splice trays	03 (12F/each)	
Maximum capacity	36F	
Installation	Aerial or Underground	
Ingress Protection (IP)	68	
Sealing type	Heat-shrink	



## Ordering Description

Aerial/Underground Optical Splice Closure FK-CEO-3T-36F - 3 Derivation Kit, Support for Pole and Strand

# OPTICAL SPLITTER 1XN

Passive Optical Splitter with split ratio 1xN and G.657A fiber.



## Constructive Characteristics

Splitter type		1x2	1x4	1x8	1x16	1x32	1x64
Manufacturing technology		PLC	PLC				
Length	Non-connectorized	50 mm	40 mm			50 mm	60 mm
	Connectorized	55 mm	55 mm		60 mm	80 mm	–
Width	Non-connectorized	4 mm	4 mm			7 m	12 mm
	Connectorized	7 mm	7 mm		12 mm	20 mm	–
Height	Non-connectorized	4 mm	4 mm				
	Connectorized	4 mm	4 mm			6 mm	–
Bare fiber diameter		0.25 mm					
Pigtail diameter		0.9 mm					



## Performance

Splitter type	1x2	1x4	1x8	1x16	1x32	1x64
Maximum insertion loss (dB)	3.7	7.1	10.5	13.7	17.1	20.5
Uniformity (dB)	0.5	0.6	1.0	1.3	1.5	1.7
Maximum polarization dependent loss (PDL) (dB)	0.2	0.2	0.25	0.3	0.4	0.5
Operating wavelength	PLC: 1260~1650 nm					
Connector type	SC-APC			SC-UPC		
Optical attenuation per connection (dB)	0.15 (typical)		0.3 (maximum)		0.15 (typical)	0.3 (maximum)
Maximum return loss per connection	> 60			> 50		

## Ordering Description

Optical splitter	PLC	Non-connectorized	1x2	2 m / 2 m
			1x4	
			1x8	
			1x16	
			1x32	
			1x64	
	PLC	SC-APC / SC-APC	1x2	60 cm / 60 cm
			1x4	
			1x8	
			1x16	
			1x32	
	PLC	SC-UPC / SC-UPC	1x2	
			1x4	
			1x8	
			1x16	
			1x32	
	PLC	NC/SC-APC	1x2	1.5 m / 60 cm
			1x4	
			1x8	
			1x16	
			1x32	
	PLC	NC/SC-UPC	1x2	
			1x4	
			1x8	
			1x16	
			1x32	

# OPTICAL SPLITTER 1X2 UNBALANCED

Passive optical splitter with one input and two outputs with different optical power. Manufactured with G.657A standard fiber.



## Constructive Characteristics

Length	Connectorized	66 mm
	Non-connectorized	50 mm
Rated diameter	Connectorized	3.8 mm
	Non-connectorized	3 mm
Pigtail length	Connectorized	60 cm
	Non-connectorized	2 m
Bare fiber diameter	Connectorized	0.9 mm
	Non-connectorized	0.25 mm
Manufacturing technology	FBT	

## Performance

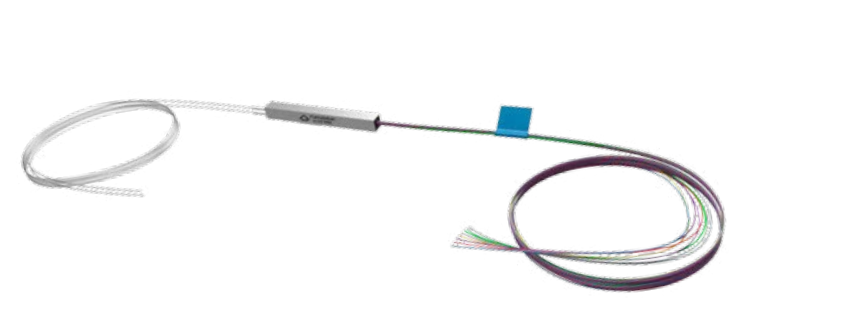
Splitter type	1/99	2/98	5/95	10/90	15/85	20/80	25/75	30/70	35/65	40/60	45/55
Maximum insertion loss (dB)	21.6	18.7	14.6	11	9.6	7.9	6.95	6	5.35	4.7	4.15
	0.3	0.4	0.5	0.7	1	1.4	1.7	1.9	2.3	2.7	3.15
Maximum polarization dependent loss (PDL)	0.2 dB										
Passing optical band	1260–1360 nm and 1480–1580 nm										
Directivity	> 55 dB										
Return loss	> 55 dB										

## Ordering Description

Optical splitter	Non-connectorized	1/99	2 m / 2 m
		2/98	
		5/95	
		10/90	
		15/85	
		20/80	
		25/75	
		30/70	
		35/65	
		40/60	
		45/55	
	SC-APC/SC-APC	1/99	60 cm / 60 cm
		2/98	
		5/95	
		10/90	
		15/85	
		20/80	
		25/75	
		30/70	
		35/65	
		40/60	
		45/55	

# OPTICAL SPLITTER 2XN

Passive optical splitter with split ratio 2xN and G.657A fiber.



## Constructive Characteristics

Splitter type	2x2	2x4	2x8	2x16	2x32	2x64
Length	50 mm	45 mm		55 mm		
Width	5 mm	5 mm		7 mm		12 mm
Height	4 mm	4 mm				
Manufacturing technology	PLC	PLC				
Pigtail length	2 meters					
Bare fiber diameter	0.25 mm					

## Performance

Splitter type	2x2	2x4	2x8	2x16	2x32	2x64
Maximum insertion loss (dB)	4.0	7.3	10.8	14	17.7	21.3
Uniformity (dB)	0.6	0.8	1.3	1.5	2.1	2.5
Maximum dependent polarization loss (PDL)	0.2	0.2	0.25	0.3	0.4	0.5
Passing optical band	1260–1360 nm and 1480–1580 nm					
Directivity	> 55 dB					

## Ordering Description

FBT	Optical Splitter FBT 2X2 50/50 G.657A NC/NC 2M/ 2M
	Optical Splitter PLC 2X2 G.657A NC/NC 2M/ 2M
PLC	Optical Splitter PLC 2X4 G.657A NC/NC 2M/ 2M
	Optical Splitter PLC 2X8 G.657A NC/NC 2M/ 2M
	Optical Splitter PLC 2X16 G.657A NC/NC 2M/ 2M
	Optical Splitter PLC 2X32 G.657A NC/NC 2M/ 2M
	Optical Splitter PLC 2X64 G.657A NC/NC 2M/ 2M

# PEDESTAL

## PEDESTAL 192F

See page 73

## SIMPLEX OPTICAL CORD SM

See page 128

## LGX MODULAR SPLITTER LC-APC

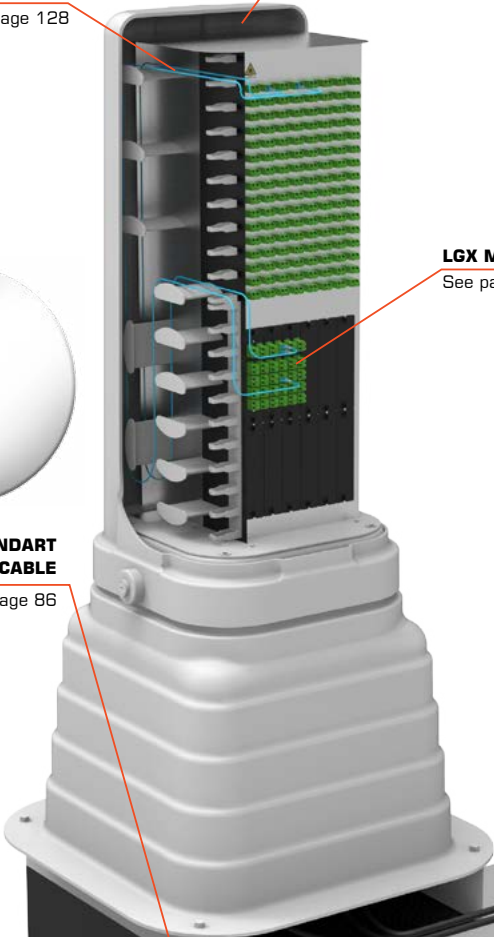
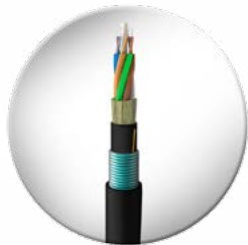
See page 52

## STANDART AMOUR CABLE

See page 86

## OPTICAL CABLE FOR DUCT (LOW DENSITY)

See page 60



# CONNECTORIZED OPTICAL PEDESTAL

Optical distribution cabinet (pedestal type) for external network with capacity for up to 192 subscribers. Application: external.



## Constructive Characteristics

<b>Dimensions</b>	Height	1140 mm
	Width	570 mm
	Depth	570 mm
<b>Material</b>	FRP + Aluminum	
<b>Color</b>	Grey	
<b>Number of ports</b>	From 64F to 192F (using expansion kits)	
<b>Splitters</b>	Up to 12 splitters 4 x 1 x 4 LC-APC	
<b>Fiber type</b>	SM	
<b>Connector type</b>	LC-APC	
<b>Cables</b>	Main Cable: 16 – 21 mm Derivation Cable: 9 – 13 mm	
<b>Installation environment</b>	Outdoor/Indoor	

## Ordering Description

Optical Pedestal 192F
64F Expansion Kit for Optical Pedestal
LGX Modular Splitter 4x1x4 G.657A LC-APC/LC-APC

# DIRECT CONNECT 432

**FIBER DISTRIBUTION CABINET**

See page 74

**SPLITTER**

See page 75



## FIBER DISTRIBUTION CABINET - DIRECT CONNECT 432

Designed to serve up to 432 homes in existing neighborhoods, this high density Fiber Distribution Cabinet (FDC) combines simplified fiber routing management with Direct Connect splitter's excellent optical performance and reliability.

**Constructive Characteristics**

<b>Dimensions</b>	Height	914.4 mm
	Width	609.6 mm
	Depth	457.2 mm
<b>Mounting</b>	Pole and pad mountable	
<b>Capacity</b>	Up to 432 homes	
<b>Splitters</b>	Compatible with 1x32 Direct Connect Splitters	
<b>Optical fiber</b>	AllWave® Flex Zero Water Peak	
<b>Connector type</b>	SC-APC or LC-APC	
<b>Protection rating</b>	NEMA4	

**Ordering Description**

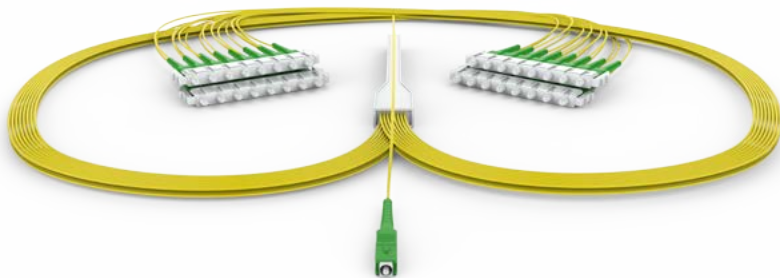
FDC432-SCA-02-01-12YT-2/28B/144-0100F - Direct Connect 432





# SPLITTER - DIRECT CONNECT 432

Direct Connect Splitters offer superior optical performance in a flexible, yet easy-to-manage package.



### Constructive Characteristics

PLC configuration	1x8, 1x16 and 1x32
Connector type	SC-APC, LC-APC or non-connectorized

### Performance

PLC Configuration	1x8	1x16	1x32
Operating wavelength	1260 - 1650 nm		
Maximum insertion loss (dB)	10.8	14.2	18.2
Maximum insertion loss uniformity (dB)	1.0	1.3	1.6
Maximum polarization dependent loss (dB)	0.3	0.3	0.3
Minimum return loss (dB)	50	50	50
Minimum directivity (dB)	50	50	50
Operating temperature	-40 °C to 75 °C		

### Ordering Description

D1-1x08-COMPLETE-UNC/SCA-N-BAL-29/29
D1-1X32-COMPLETE-LCA/LCA-N-BAL-52/52

# Optical Cables

## ALL-DIELECTRIC SELF-SUPPORTED OPTICAL CABLE

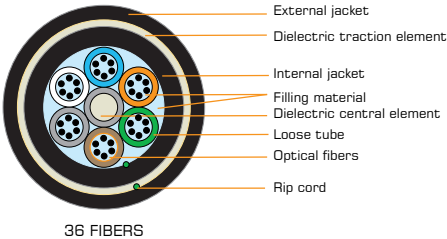


Description	Dielectric optical cable with optic fibers grouped in basic units (loose tube). Core protected against moisture penetration and external jacket made of UV and weather resistant thermoplastic material.
Application	Installation environment: outdoor. Operation environment: aerial self-supporting.

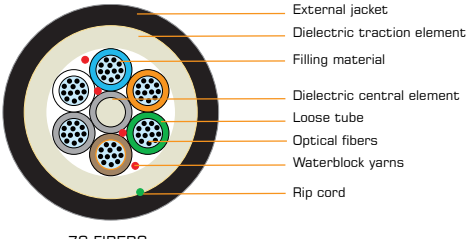
### Constructive Characteristics

Fiber types	Single-mode (9/125)	G.652D
	Single-mode NZD (9/125)	G.655 and G.656
	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
Central element	All-dielectric material	
Core type	Dry (S) or totally gel-free (TS)	
External jacket	Black polyethylene flame-retardant or not (RC or NR)	

Fiber count	Fiber count per basic unit (loose tube)	Core type	80m Span			120m Span			200m Span		
			Nominal outer diameter (mm) ±0.2	Nominal weight (kg/km)	Maximum rated cable load (N)	Nominal outer diameter (mm) ±0.2	Nominal weight (kg/km)	Maximum rated cable load (N)	Nominal outer diameter (mm) ±0.2	Nominal weight (kg/km)	Maximum rated cable load (N)
6 to 36	6	S	11.5	95	2050	11.5	96	2850	11.9	102	5000
		TS	10.0	71	1065	10.0	72	1440	10.4	75	2250
48	12	S	11.9	117	2500	11.9	120	3400	12.3	125	5900
		TS	11.2	92	1380	11.2	93	1860	11.6	98	2940
60 to 72		S	12.9	119	2500	12.9	122	3400	13.3	127	5900
		TS	11.2	92	1380	11.2	93	1860	11.6	98	2940
96		S	14.0	139	3000	14.2	141	3800	14.6	147	6300
		TS	13.0	120	1800	13.0	121	2420	13.4	130	3900
144		S	18.2	230	3650	18.2	232	5150	18.8	242	9000
		TS	16.6	190	2850	16.6	192	3840	17.0	199	5970



36 FIBERS



72 FIBERS

### Performance

In accordance with ET 1105 (dry) and ET 3189 (totally gel-free)

### Package

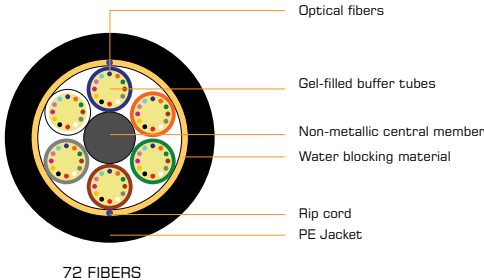
Wood reel      Standard length 4000 m



<b>Description</b>	Optical cable optimized for air-blown installation. They feature small tubes for a reduced outer diameter. The Dry Core Design allows quicker, cleaner cable preparation for jointing. There are variations on cable design allowing protection against rodent attacks (metallic and non-metallic). Chemical resistance, light armour and armoured. Also available with 200 µm fiber enabling double the fiber count stated below. These are the MiDia <sup>9200</sup> range of cables with 24F/tube.
--------------------	---

Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber up to 6F/tube.							
Elements	6				8	12		
Fiber per tube	12							
Fiber count	12	24	48	60	72	96	120	144
Core design	1+6	1+6	1+6	1+6	1+6	1+8	1+12	1+12
	(5 Fillers)	(4 Fillers)	(2 Fillers)	(1 Filler)			(2 Fillers)	
Outer diameter (mm)	7.5	7.5	7.5	7.5	7.5	8.8	11.1	11.1
Cable weight (kg/km)	45	45	45	45	45	70	105	105



72 FIBERS

Performance

		6 elements	8 elements	12 elements
<b>Tensile performance</b>	Long Term Load	500 N	500 N	500 N
	Short Term Load, during installation	650 N	1030 N	1550 N
<b>Crush performance</b>	Long Term Load	500 N	500 N	500 N
	Short Term Load	750 N	1000 N	1000 N
<b>Bending performance</b>	Bending Radius - fixed/installed	90 mm	90 mm	90 mm
	Bend Radius - during installation	180 mm	180 mm	180 mm
<b>Temperatures</b>	Operation	-30 to +70°C		
	Installation	-15 to +40°C		
	Storage/Shipping	-40 to +70°C		

In accordance with DataSheet MiDia® Cable - AUG  
Tests according to IEC 60794-1-2

# ALL-DIELECTRIC SELF-SUPPORTED OPTICAL CABLE FOR LONG SPANS

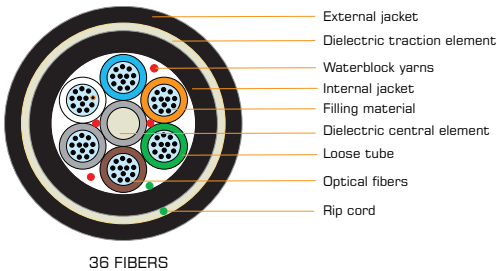


Description	Dielectric optical cable with optic fibers grouped in basic units (loose tube). Core protected against moisture penetration and external jacket made of UV and weather resistant thermoplastic material.
Application	Installation environment: outdoor.
	Operation environment: aerial self-supporting in long spans.

### Constructive Characteristics

Fiber types	Single-mode (9/125)    G.652D
Core type	Dry
External jacket	Black polyethylene not flame-retardant (NR) or flame-retardant (RC) or tracking resistant (RT).
Resistance to electric tracking	For installation in places with electric field $\leq 12$ KV, NR and RC jacket.
	For installation in places with electric field $> 12$ KV/m and $\leq 25$ kV/m, RT jacket.

Maximum rated cable load	Fiber count	Fiber count per basic unit (loose tube)	Nominal outer diameter (mm) $\pm 0.2$	Nominal weight (kg/km)		Compression load (N/10 cm)	Minimum bending radius (mm)	
				NR and RT	RC		During installation	After installed
5 kN	6 to 36	6	13.6	120	132	2200	20 x outer cable diameter	10 x outer cable diameter
	48 to 72	12	14.8	146	158			
10 kN	6 to 36	6	13.6	130	142			
	48 to 72	12	14.8	158	170			
15 kN	6 to 36	6	14.6	145	157			
	48 to 72	12	15.6	171	185			
20 kN	6 to 36	6	15.0	160	162			
	48 to 72	12	16.4	187	201			



### Recommendation for accessories

Use only pre-formed accessories to anchor the cables. Furukawa does not recommend other types of accessories for this purpose. For further information, please, contact the FBS Office closest to you.

### Performance

In accordance with ET 1204 (dry core)

### Package

Wood reel	Standard length 4000 m
-----------	------------------------

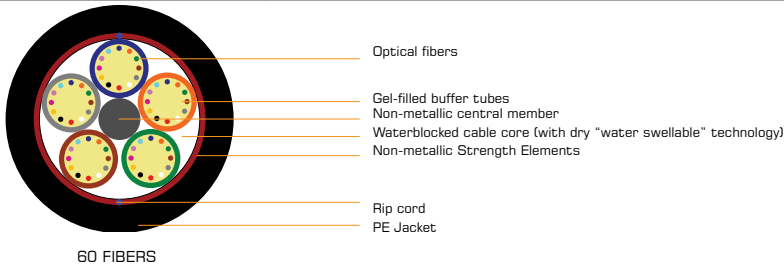
# STANDARD DUCT CABLE



<b>Description</b>	Up to 12 colour coded optical fibers are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core along with a layer of non-metallic strength elements (if required). To complete the construction, two ripcords are placed beneath a durable, outer polyethylene (PE) jacket.
<b>Application</b>	Outdoor all dielectric cable mainly used in duct installation (HD-PE Tubes) and installed by cable blowing or pulling. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable preparation for jointing.

## Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber:																
Elements	5					6					8		12				
Fiber per tube	12																
Fiber count	12	24	36	48	60	12	24	36	48	60	72	84	96	108	120	132	144
Core design	1+5	1+5	1+5	1+5	1+5	1+6	1+6	1+6	1+6	1+6	1+6	1+8	1+8	1+12	1+12	1+12	1+12
	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		(5 Fillers)	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		(1 Filler)		(3 Fillers)	(2 Fillers)	(1 Filler)	
Outer diameter (mm)	9,2					9,5					11			14			
Cable weight (kg/km)	65					75					100			155			



60 FIBERS

## Performance

		5 elements	6 elements	8 elements	12 elements
<b>Tensile performance</b>	Long Term Load	1000 N	1000 N	1000 N	1000 N
	Short Term Load, during installation	2700 N	2700 N	2700 N	2700 N
<b>Crush performance</b>	Long Term Load	500 N	500 N	500 N	500 N
	Short Term Load	2000 N	2000 N	2000 N	2000 N
<b>Bending performance</b>	Bending Radius - fixed/ installed	10 x cable diameter			
	Bend Radius - during installation	20 x cable diameter			
<b>Temperatures</b>	Operation	-40 to +70°C			
	Installation	-15 to +60°C			
	Storage/Shipping	-40 to +70°C			
<b>Standard length (m)</b>		2000, 4000, 6000, 8000			

In accordance with DataSheet Standard Duct Cable - AUG  
Tests according to IEC 60794-1-2

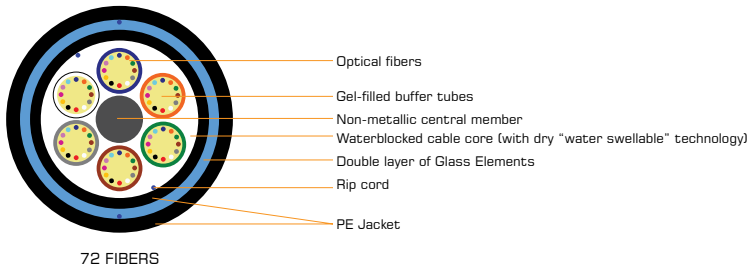
# STANDARD DIELECTRIC ROBUST CABLE



Description	Up to 12 colour coded optical fibers are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core followed by two ripcords and an inner sheath of polyethylene. Layers of non-metallic glass elements together with two ripcords are placed beneath a durable, outer polyethylene (PE) jacket to complete the construction.
Application	Mainly used in Duct installation (HD-PE Tubes) and installed by cable blowing or pulling as well as suitable for direct burial into sand beds. The PGP (Polyethylene - Glass- Polyethylene) sheath construction offers extra mechanical , environmental and rodent protection. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable preparation for jointing.

## Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber.																
Elements	5					6					8		12				
Fiber per tube	12																
Fiber count	12	24	36	48	60	12	24	36	48	60	72	84	96	108	120	132	144
Core design	1+5	1+5	1+5	1+5	1+5	1+6	1+6	1+6	1+6	1+6	1+6	1+8	1+8	1+12	1+12	1+12	1+12
	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		(5 Fillers)	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		(1 Filler)		(3 Fillers)	(2 Fillers)	(1 Filler)	
Outer diameter (mm)	12.5					12.9					14.2		17.2				
Cable weight (kg/km)	90					135					170		235				



## Performance

		5 elements	6 elements	8 elements	12 elements
Tensile performance	Long Term Load	1000 N	1000 N	1000 N	1000 N
	Short Term Load, during installation	2700 N	2700 N	2700 N	2700 N
Crush performance	Long Term Load	500 N	500 N	500 N	500 N
	Short Term Load	3000 N	3000 N	3000 N	3000 N
Bending performance	Bending Radius - fixed/ installed	10 x cable diameter			
	Bend Radius - during installation	20 x cable diameter			
Temperatures	Operation	-40 to +70 °C			
	Installation	-15 to +60 °C			
	Storage/Shipping	-40 to +70 °C			
Standard length (m)		2000, 4000, 6000, 8000			2000, 4000, 6000

In accordance with DataSheet Standard Dielectric Robust Cable - AUG  
Tests according to IEC 60794-1-2



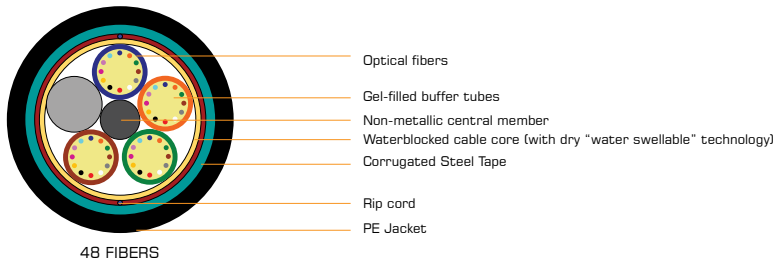
# STANDARD LIGHT ARMOUR CABLE



<b>Description</b>	Up to 12 colour coded optical fibers are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core along with a layer of non-metallic strength elements. To complete the construction, a corrugated steel tape is applied longitudinally together with two ripcords beneath a durable, outer polyethylene (PE) jacket.
<b>Application</b>	Outdoor metallic cable mainly used for direct burial and for duct installation by cable pulling. The corrugated steel tape provides ideal protection against rodents. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable preparation for jointing.

## Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber.																
Elements	5					6					8		12				
Fiber per tube	12																
Fiber count	12	24	36	48	60	12	24	36	48	60	72	84	96	108	120	132	144
Core design	1+5	1+5	1+5	1+5	1+5	1+6	1+6	1+6	1+6	1+6	1+6	1+8	1+8	1+12	1+12	1+12	1+12
	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		5 Fillers)	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		(1 Filler)		(3 Fillers)	(2 Fillers)	(1 Filler)	
Outer diameter (mm)	12.2					13					14.3			17.3			
Cable weight (kg/km)	145					165					200			270			



## Performance

		5 elements	6 elements	8 elements	12 elements
<b>Tensile performance</b>	Long Term Load	1000 N	1000 N	1000 N	1000 N
	Short Term Load, during installation	2700 N	2700 N	2700 N	2700 N
<b>Crush performance</b>	Long Term Load	500 N	500 N	500 N	500 N
	Short Term Load	3000 N	3000 N	3000 N	3000 N
<b>Bending performance</b>	Bending Radius - fixed/ installed	15 x cable diameter			
	Bend Radius - during installation	20 x cable diameter			
<b>Temperatures</b>	Operation	-40 to +70°C			
	Installation	-15 to +60°C			
	Storage/Shipping	-40 to +70°C			
<b>Standard length (m)</b>		2000, 4000, 6000, 8000			2000, 4000, 6000

In accordance with DataSheet Standard Light Armour Cable - AUG  
Tests according to IEC 60794-1-2

# DIELECTRIC OPTICAL CABLE FOR BURIED INSTALLATION

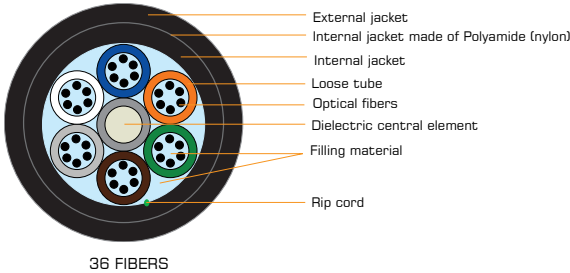


Description	Dielectric optical cable with optic fibers grouped in basic units (loose tube). Core protected against moisture penetration, internal jacket resistant to insect attacks (ants and termites) and external jacket made of UV and weather resistant thermoplastic material.
Application	Installation environment: outdoor. Operation environment: underground directly buried.

## Constructive Characteristics

Fiber types	Single-mode (9/125)	G.652D
Fiber count	02 to 144	
Core type	Jelly (G)	
Internal jacket resistant to termites	Polyamide (Nylon)	
External jacket	Black polyethylene	

Fiber count	Fiber count per basic unit (loose tube)	Nominal outer diameter (mm) ±0.2	Nominal weight (kg/km)	Maximum installation load (N)	Compression Load (N/10cm)	Minimum bending radius (mm)	
						During installation	After installed
6 to 36	6	11.8	102	1000	2200	20 x outer cable diameter	10 x outer cable diameter
48 to 60	12	12.4	115				
72		13.2	130				
96		15.0	170				
144		18.4	255				



## Performance

In accordance with ET 1249

## Package

Wood reel	Standard length 4000 m
-----------	------------------------

# DIELECTRIC OPTICAL CABLE PROTECTED BY HDPE OUTER DUCT FOR DIRECT BURIED INSTALLATION

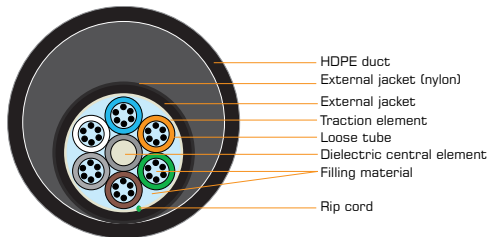


<b>Description</b>	Dielectric optical cable with optic fibers grouped in basic units (loose tube). Core protected against moisture penetration, internal jacket resistant to insect attacks. The optical cable is placed loose inside a protection duct made of UV and weather resistant polyethylene (HDPE).
<b>Application</b>	Installation environment: outdoor. Operation environment: underground directly buried.

## Constructive Characteristics

<b>Fiber Types</b>	Single-mode (9/125)	G.652D
	Single-mode NZD (9/125)	G.655 and G.656
<b>Core type</b>	Jelly (G)	
<b>Internal jacket resistant to termites</b>	Polyamide (Nylon)	
<b>External jacket</b>	Black high density polyethylene (HDPE)	

Fiber count	Fiber count per basic unit (loose tube)	Nominal outer diameter (mm) ±0.2		Nominal weight (kg/km)		Maximum installation load (N)	Compression Load (N/10cm)		Minimum bending radius (mm)	
		Cable	Duct	Cable	Duct		Cable	Duct	During installation	After installed
6 to 36	6	10.6	27.5	100	214	2700	2300	5000	20 x outer cable diameter	10 x outer cable diameter
48 to 60	12	11.6	29.3	108	230					
72		12.1	29.3	122	230					
96		14.4	35.0	158	288					
144		17.5	40.0	245	338					



36 FIBERS

## Performance

In accordance with ET 1202 (jelly core)

## Package

Wood reel      Standard length 4000 m

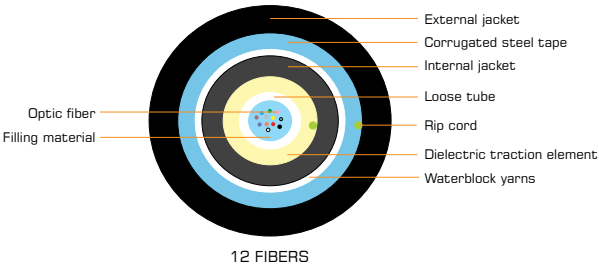


Description	Optical cable formed by a single central loose tube, protected against moisture penetration and with metal armour. With external jacket made of black UV and weather resistant thermoplastic material.
Application	Installation environment: outdoor. Operation environment: underground directly buried, in ducts or aerial lashed in a steel messenger. Environment subject to rodents' and insects' (ants and termites) action.

Constructive Characteristics

Fiber types	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
	Single-mode (9/125)	G.652D
Fiber count	02 to 12	
Armour material	Corrugated steel tape	

Nominal outer diameter (mm)	Nominal weight (kg/km)	Maximum load during installation (N)	Minimum bending radius (mm)	
			During Installation	After Installed
11.5	110	1000	20 x outer diameter	10 x outer diameter



Performance	
In accordance with ET 1484	
Package	
Wood reel	Standard length 2100 m for Multimode or 2000 m for Single-mode

# OPTICAL CABLE WITH DIELECTRIC ARMOUR FOR DIRECT BURIED INSTALLATION

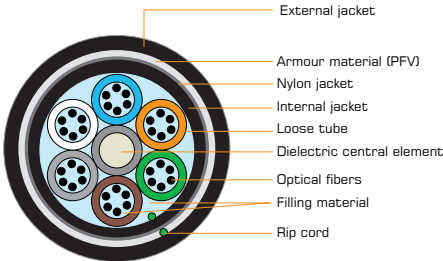


<b>Description</b>	Dielectric optical cable with optic fibers grouped in basic units (loose tube). Core protected against moisture penetration, internal jacket resistant to insect attacks, armoured dielectric material and external jacket made of UV and weather resistant thermoplastic material.
<b>Application</b>	Installation environment: outdoor. Operation environment: underground directly buried. Environment subject to rodents' and insects' (ants and termites) action.

### Constructive Characteristics

<b>Fiber types</b>	Single-mode (9/125)	G.652D
<b>Core type</b>	Jelly (G)	
<b>Internal jacket resistant to termites</b>	Polyamide (Nylon)	
<b>Armour material</b>	Fiberglass yarns (PFV)	
<b>External jacket</b>	Black polyethylene	

Fiber count	Fiber count per basic unit (loose tube)	Nominal outer diameter (mm) ±0.2			Nominal weight (kg/km)			Maximum installation load (N)	Compression Load (N/10cm)	Minimum bending radius (mm)	
		G	S	TS	G	S	TS			During Installation	After installed
6 to 36	6	14.6	14.6	14.6	190	190	190	2700	4400	20 x outer cable diameter	10 x outer cable diameter
48 to 60	12	16.2	16.2	16.2	235	235	235				
72		16.2	16.2	16.2	235	235	235				
96		18.0	18.0	18.0	290	290	290				
144		22.0	22.0	22.0	410	410	410				



36 FIBERS

### Performance

In accordance with ET 1203 (jelly core)

### Package

Wood reel	Standard length 4000 m
-----------	------------------------

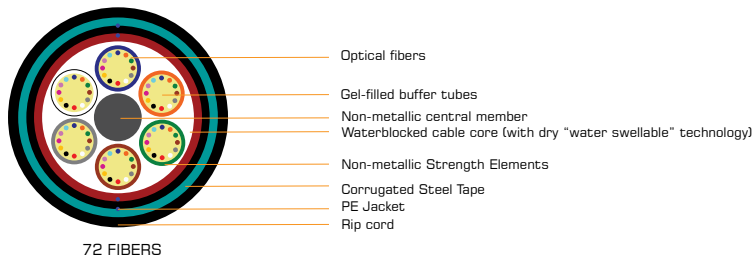
# STANDARD ARMOUR CABLE



Description	Up to 12 colour coded optical fibers are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core along with a layer of non-metallic strength elements followed by an inner polyethylene jacket. To complete the construction, a corrugated steel tape is applied longitudinally together with two ripcords beneath a durable, outer polyethylene (PE) jacket.
Application	Outdoor metallic cable mainly used for direct burial and for duct installation by cable pulling. The armoured cable provides high mechanical protection with the corrugated steel tape providing an effective barrier against rodents and lightning. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable preparation for jointing.

## Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber:											
Elements	5					6		8		12		
Fiber per tube	6		12									
Fiber count	12	12	24	36	48	60	36	72	84	96	144	
Core design	1+5	1+5	1+5	1+5	1+5	1+5	1+6	1+6	1+8	1+8	1+12	
	(3 Fillers)	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		(3 Fillers)		(1 Filler)			
Outer diameter (mm)	15.2						15.8		16.2			20.3
Cable weight (kg/km)	215						230		255			370



## Performance

		5 elements	6 elements	8 elements	12 elements
Tensile performance	Long Term Load	1000 N	1000 N	1000 N	1000 N
	Short Term Load, during installation	2700 N	2700 N	2700 N	2700 N
Crush performance	Long Term Load	1000 N	1000 N	1000 N	1000 N
	Short Term Load	3000 N	3000 N	3000 N	3000 N
Bending performance	Bending Radius - fixed/ installed	15 x cable diameter			
	Bend Radius - during installation	20 x cable diameter			
Temperatures	Operation	-40 to +70°C			
	Installation	-15 to +60°C			
	Storage/Shipping	-40 to +70°C			
Standard length (m)		2000, 4000, 6000, 8000	2000, 4000, 6000		2000, 4000

In accordance with DataSheet Standard Armour Cable - AUG  
Tests according to IEC 60794-1-2



# OPTICAL CABLE ADSS MINI-RA

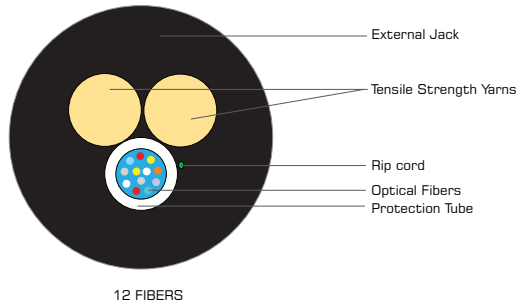


<b>Description</b>	Self-supported dielectric optical cables, loose type, suitable to spans up to 120 meters for urban transport networks or access networks.
<b>Application</b>	Installation environment: outdoor. Operation Environment: Self-supported (aerial) or in ducts.

## Constructive Characteristics

<b>Fiber types</b>	Singlemode (9/125)	G.652D and G.657 (BL)
<b>Maximum span</b>	80 or 120 m	
<b>Core type</b>	Dry	
<b>External jacket</b>	Black polyethylene	

Span	Number of optical fibers	Nominal outer diameter	Nominal weight (kg/km)	Maximum wated cable load (N)	Minimal bending radius	
					During installation	After installation
80 m	02 up to 12	6.8	42	1.5 x weight/km	20 x outer diameter	10 x outer diameter
120 m		7.2	47	2.0 x weight/km		



## Accessories Recomendations

We strongly recommend the use of outdoor wire anchor accessories solely. Furukawa does not recommend any other type of accessories for this end. For further information, please contact us.

## Performance

In accordance with ET 2116

## Package

Wood reel	Standard length 2000 or 3000 m
-----------	--------------------------------

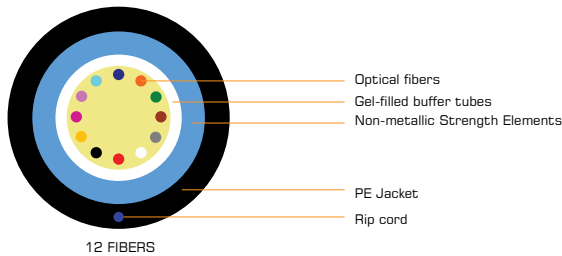
# STANDARD MONOTUBE CABLE



Description	Up to 12 colour coded optical fibers are placed into a natural coloured central water-blocked buffer tube. A layer of non-metallic strength elements and a ripcord are placed beneath a durable, outer polyethylene (PE) jacket.
Application	Outdoor all dielectric cable mainly used in duct installation (HD-PE Tubes) and installed by cable pulling.

## Constructive Characteristics

Fiber types	Available with G.652 and G.657 Singlemode fiber (up to 12F max.) and also Multimode fiber types (up to 8F max.).
Elements	1
Fiber per tube	12 Maximum
Fiber count	2, 4, 6, 8, 10, 12
Outer diameter (mm)	6.5
Cable weight (kg/km)	35



## Performance

Tensile performance	Long Term Load	400 N	
	Short Term Load, during installation	1000 N	
Crush performance	Long Term Load	500 N	
	Short Term Load	1500 N	
Bending performance	Bending Radius - fixed/installed	10 x cable diameter	
	Bend Radius - during installation	15 x cable diameter	
Temperatures	Fiber type	Single-mode Fiber	Multi-mode Fiber
	Operation	-30 to +60°C	-20 to +60°C
	Installation	-5 to +50°C	-5 to +50°C
	Storage/Shipping	-30 to +60°C	-20 to +60°C
Standard length (m)		2000, 4000, 6000, 8000	

In accordance with DataSheet Standard Monotube Cable - AUG  
Tests according to IEC 60794-1-2

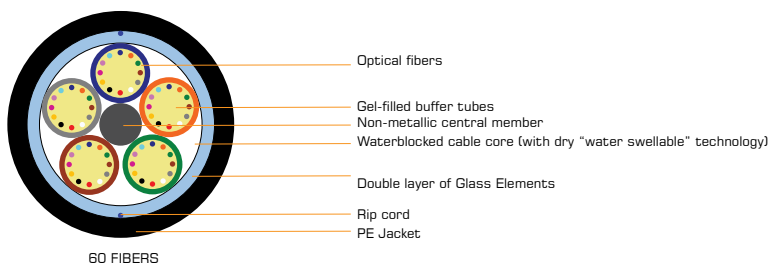
# STANDARD DIELECTRIC RODENT PROTECTED CABLE



<b>Description</b>	Up to 12 colour coded optical fibers are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core along with a double layer of glass elements. To complete the construction, two ripcords are placed beneath a durable, outer polyethylene (PE) jacket.
<b>Application</b>	Outdoor all dielectric cable mainly used in duct and trough installation by cable pulling. The double layer of glass elements provide protection against rodents. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable preparation for jointing.

## Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber.																
Elements	5					6					8		12				
Fiber per tube	12																
Fiber count	12	24	36	48	60	12	24	36	48	60	72	84	96	108	120	132	144
Core design	1+5	1+5	1+5	1+5	1+5	1+6	1+6	1+6	1+6	1+6	1+6	1+8	1+8	1+12	1+12	1+12	1+12
	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		(5 Fillers)	(4 Fillers)	(3 Fillers)	(2 Fillers)	(1 Filler)		(1 Filler)		(3 Fillers)	(2 Fillers)	(1 Filler)	
Outer diameter (mm)	10.3					10.9					12.4		15.4				
Cable weight (kg/km)	85					100					130		195				



60 FIBERS

## Performance

		5 elements	6 elements	8 elements	12 elements
<b>Tensile performance</b>	Long Term Load	1000 N	1000 N	1000 N	1000 N
	Short Term Load, during installation	2700 N	2700 N	2700 N	2700 N
<b>Crush performance</b>	Long Term Load	500 N	500 N	500 N	500 N
	Short Term Load	2000 N	2000 N	2000 N	2000 N
<b>Bending performance</b>	Bending Radius - fixed/ installed	10 x cable diameter			
	Bend Radius - during installation	20 x cable diameter			
<b>Temperatures</b>	Operation	-40 to +70°C			
	Installation	-15 to +60°C			
	Storage/Shipping	-40 to +70°C			
<b>Standard length (m)</b>		2000, 4000, 6000, 8000			2000, 4000, 6000

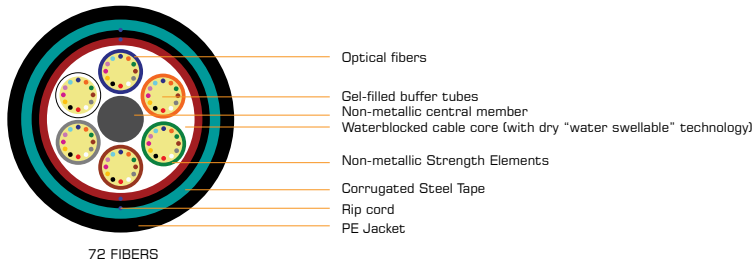
In accordance with DataSheet Standard Dielectric Rodent Protected Cable - AUG  
Tests according to IEC 60794-1-2



Description	Up to 12 colour coded optical fibers are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core along with a layer of non-metallic strength elements followed by an inner polyethylene jacket. To complete the construction, a corrugated steel tape is applied longitudinally together with two ripcords beneath a durable, outer polyethylene (PE) jacket.
Application	Outdoor metallic cable mainly used for direct burial and for duct installation by cable pulling. The armoured cable provides high mechanical protection with the corrugated steel tape providing an effective barrier against rodents and lightning. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable preparation for jointing and small tubes give a reduced outer diameter.

Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber up to 6F/tube.								
Elements	6				8			12	
Fiber per tube	12				12	6	12	12	
Fiber count	12	24	48	72	84	48	96	120	144
Core design	1+6	1+6	1+6	1+6	1+8	1+8	1+8	1+12	1+12
	(4 Fillers)	(3 Fillers)	(2 Fillers)		(3 Fillers)			(2 Fillers)	
Outer diameter (mm)	12.5				14.2			16.1	
Cable weight (kg/km)	155				205			250	



Performance

		6 elements	8 elements	12 elements
Tensile performance	Long Term Load	1000 N	1000 N	1000 N
	Short Term Load, during installation	1520 N	2000 N	2450 N
Crush performance	Long Term Load	1000 N	1000 N	1000 N
	Short Term Load	3000 N	3000 N	3000 N
Bending performance	Bending Radius - fixed/ installed	15 x cable diameter		
	Bend Radius - during installation	20 x cable diameter		
Temperatures	Operation	-30 to +70°C		
	Installation	-15 to +60°C		
	Storage/Shipping	-40 to +70°C		
Standard length (m)		2000, 4000, 6000, 8000		2000, 4000, 600

In accordance with DataSheet MiDia® Armour Cable - AUG  
Tests according to IEC 60794-1-2

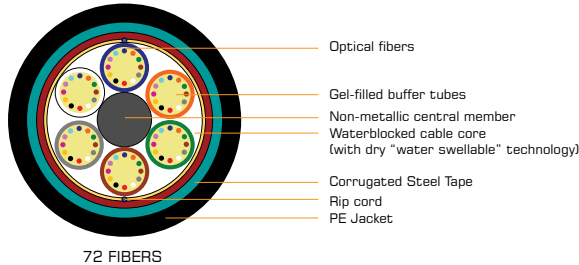
# MIDIA® LIGHT ARMOUR CABLE



<b>Description</b>	Up to 12 colour coded optical fibers are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core along with a layer of non-metallic strength elements. To complete the construction, a corrugated steel tape is applied longitudinally together with two ripcords beneath a durable, outer polyethylene (PE) jacket.
<b>Application</b>	Outdoor metallic cable mainly used for direct burial and for duct installation by cable pulling. The corrugated steel tape provides ideal protection against rodents and the small tubes give a reduced outer diameter. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable preparation for jointing.

## Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber up to 6F/tube.							
Elements	6				8		12	
Fiber per tube	12							
Fiber count	12	24	48	60	72	84	96	144
Core design	1+6	1+6	1+6	1+6	1+6	1+8	1+8	1+12
	(5 Fillers)	(4 Fillers)	(2 Fillers)	(1 Filler)		(1 Filler)		
Outer diameter (mm)	11.2					11.9		14.4
Cable weight (kg/km)	125					150		200



## Performance

		6 elements	8 elements	12 elements
<b>Tensile performance</b>	Long Term Load	1000 N	1000 N	1000 N
	Short Term Load, during installation	2450 N	2940 N	3920 N
<b>Crush performance</b>	Long Term Load	1000 N	1000 N	1000 N
	Short Term Load	3000 N	3000 N	3000 N
<b>Bending performance</b>	Bending Radius - fixed/installed	15 x cable diameter		10 x cable diameter
	Bend Radius - during installation	20 x cable diameter		
<b>Temperatures</b>	Operation	-30 to +70°C		
	Installation	-15 to +60°C		-15 to +40°C
	Storage/Shipping	-40 to +70°C		
<b>Standard length (m)</b>		2000, 4000, 6000, 8000		

In accordance with DataSheet MiDia® Light Armour Cable - AUG  
 Tests according to IEC 60794-1-2

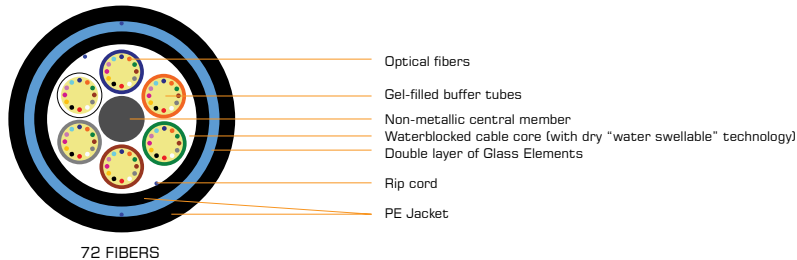
MIDIA® DIELECTRIC ROBUST CABLE



Description	Up to 12 colour coded optical fibers are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core followed by two ripcords and an inner sheath of polyethylene. Layers of non-metallic glass elements together with two ripcords are placed beneath a durable, outer polyethylene (PE) jacket to complete the construction.
Application	Mainly used in Duct installation (HD-PE Tubes) and installed by cable blowing or pulling as well as suitable for direct burial into sand beds. The PGP (Polyethylene - Glass- Polyethylene ) sheath construction offers extra mechanical, environmental and rodent protection. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable preparation for jointing and small tubes give a reduced outer diameter.

Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber up to 6F/tube.								
Elements	6				8			12	
Fiber per tube	12								
Fiber count	12	24	48	60	72	84	96	120	144
Core design	1+6	1+6	1+6	1+6	1+6	1+8	1+8	1+12	1+12
	(5 Fillers)	(4 Fillers)	(2 Fillers)	(1 Filler)		(1 Filler)		(2 Fillers)	
Outer diameter (mm)	10.7					12		14.4	
Cable weight (kg/km)	100					125		170	



72 FIBERS

Performance

		6 elements	8 elements	12 elements
Tensile performance	Long Term Load	750 N	800 N	800 N
	Short Term Load, during installation	1470 N	1840 N	2500 N
Crush performance	Long Term Load	500 N	500 N	500 N
	Short Term Load	1500 N	2000 N	2000 N
Bending performance	Bending Radius - fixed/ installed	10 x cable diameter		
	Bend Radius - during installation	20 x cable diameter		
Temperatures	Operation	-30 to +70°C		
	Installation	-15 to +60°C		
	Storage/Shipping	-40 to +70°C		
Standard length (m)		2000, 4000, 6000, 8000		

In accordance with DataSheet MiDia® Dielectric Robust Cable - AUG  
Tests according to IEC 60794-1-2

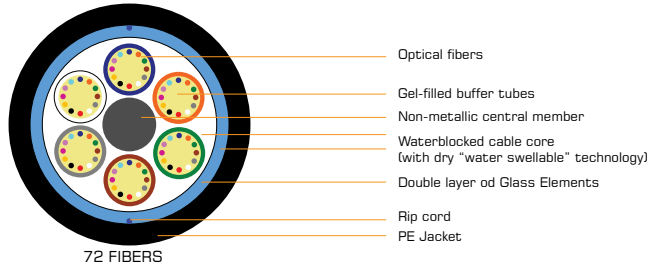
# MIDIA® DIELECTRIC RODENT PROTECTED CABLE



<b>Description</b>	Up to 12 colour coded optical fibres are placed into each water-blocked buffer tube which are also colour coded for easy identification. The buffer tubes are then stranded around a dielectric central member using the reverse oscillating lay (ROL) stranding technique. Dry waterblocking material is applied to the cable core along with a double layer of glass elements. To complete the construction, two ripcords are placed beneath a durable, outer polyethylene (PE) jacket.
<b>Application</b>	Outdoor all dielectric cable optimised for air-blown installation. The double layer of glass elements provide protection against rodents. The dry core design (using dry "water swellable" technology) allows for quicker, cleaner cable prep for jointing and small tubes give a reduced outer diameter.

## Constructive Characteristics

Fiber types	Available with G.652, G.655, G.656 and G.657 Singlemode fiber and also Multimode fiber up to 6F/tube.									
Elements	6					8	12			
Fiber per tube	12									
Fiber count	12	24	48	60	72	96	108	120	132	144
Core design	1+6	1+6	1+6	1+6	1+6	1+8	1+12	1+12	1+12	1+12
	(5 Fillers)	(4 Fillers)	(2 Fillers)	(1 Filler)			(3 Fillers)	(2 Fillers)	(1 Filler)	
Outer diameter (mm)	8.3					9.2	11.7			
Cable weight (kg/km)	60					80	125			



## Performance

		6 elements	8 elements	12 elements
<b>Tensile performance</b>	Long Term Load	400 N	800 N	800 N
	Short Term Load, during installation	880 N	1770 N	1840 N
<b>Crush performance</b>	Long Term Load	500 N	500 N	500 N
	Short Term Load	1500 N	2000 N	2000 N
<b>Bending performance</b>	Bending Radius - fixed/installed	15 x cable diameter	160 mm	15 x cable diameter
	Bend Radius - during installation	25 x cable diameter	320 mm	20 x cable diameter
<b>Temperatures</b>	Operation	-30 to +70°C		
	Installation	-15 to +60°C		
	Storage/Shipping	-40 to +70°C		
<b>Standard length (m)</b>		2000, 4000, 6000, 8000		

In accordance with DataSheet MiDia® Dielectric Rodent Protected Cable - AUG  
Tests according to IEC 60794-1-2



# Microduct Cables

To implement or upgrade a modern metropolitan optical network, especially through urban areas, service providers can face challenges such as space limitations to excavation disruption to upgradability. To help make these intricate networks simpler and less costly, OFS developed the MiDia® Micro cable product line.

An ideal solution for congested metro networks, the MiDia® Micro cables can help dramatically lower the cost of fiber optic deployment while increasing and enhancing capacity and fiber density in limited spaces. Whether your application involves overriding cables installed in existing ducts, deployment into unused inner ducts or greenfield “grow-as-you go” deployments, the MiDia® Micro cables are an excellent solution.

By reducing or eliminating the need for expensive and disruptive excavation along with procuring costly rights-of-way, the MiDia® Micro cables offer a more cost-effective solution that requires fewer deployment resources. With the ability to deploy fiber only as needed, these micro cables can help to defer initial investment costs while also allowing the flexibility to add newer fiber types or technologies as they become available.



Selecting the right microduct is critical to the success of any micro cable deployment. The formulation and surface finish of a microduct's low-friction layers are vitally important to achieving long, continuous blowing distances. In the same way, a micro cable's optimized outer diameter, weight, stiffness and low-friction jacket also play a critical role in installation performance. When the most appropriate micro cable for an application is used with the right microduct, these critical features combine, in a synergistic way, to deliver smooth, air-blown deployment with maximum, continuous blowing distances.

Microduct cables are optimized for air-blown installation applications and, as such, are less robust than traditional cables.

Microduct cables are NOT designed for aggressive handling scenarios including, as an example, shared and undersized hand-holes. In these situations, cables are often exposed to excessive crush forces and are routinely accessed and removed (with coiling and recoiling).

Recommended microduct sizes are based on application and micro cable outer diameter. For example, direct buried applications of bundled microducts, thick-walled products or the next larger-size microduct are recommended to account for deformation that may occur in the microduct in a direct buried environment.

Please consult with your OFS representative on selecting the right microduct for your application and for installation guidance.



# Access Network

# NAP CLOSURE

## TRAY FOR 16 SC-APC ADAPTER

See page 97

## SPLITTER NC/SC-APC 1X16

See page 68

## SLIMBOX™ DROP TERMINAL - FK-CTO-16MC

See page 97

## GROMMETS AND SUPPORTS KIT FOR DROP FLAT

See page 97

## KANTAN / EZ!CONNECTOR

See page 99

## ALL DIELECTRIC SELF- SUPPORTED (ADSS) OPTICAL CABLE

See page 76

## LOW FRICTION DROP CABLE

See page 104

## SLIMBOX™ DROP TERMINAL - FK-CTO-16MC

Network access point, with 1 splice tray, for access and termination networks.



### Constructive Characteristics

<b>Dimensions</b>	Height	300 mm
	Width	220 mm
	Depth	100 mm
<b>Body material</b>	Reinforced thermoplastic	
<b>Color</b>	Black	
<b>Input cable diameter</b>	5~15 mm	
<b>Output cable diameter</b>	Circular: 16 cables 4.5~5.3 mm	
	Flat: 16 cables 2~3 mm	
<b>Ingress Protection (IP)</b>	56	

### Ordering Description

SlimBox™ Drop Terminal (FK-CTO-16MC - Basic Module)

SlimBox™ Drop Terminal (FK-CTO-16MC - with 1 Splice Tray, 1 Tray with 8 Adapters SC-APC and 1 Splitter 1X8 NC/ SC-APC)

SlimBox™ Drop Terminal (FK-CTO-16MC - with 1 Splice Tray, 1 Tray with 16 Adapters SC-APC and 1 Splitter 1X16 NC/ SC-APC)

Splice Tray for Optical Termination Box FK-CTO-16-MC

Connectors Tray with 16 SC-APC Adapters Without Shutter (FK-CTO-16MC)

Connectors Tray with 8 SC-APC Adapters Without Shutter (FK-CTO-16MC)

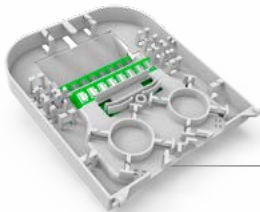
Drop Cable Grommets and Supports Kit for Network Access Point FK-CTO-16MC

Round Cable Grommet Kit (FK-CTO-16MC)

Strand Installation Kit (FK-CTO-16MC)

# SLIMBOX™ UNDERGROUND TERMINAL - FK-CTOS-16P

Underground network access point, with 1 splice tray, for underground access and termination networks.



CONNECTOR TRAY



## Constructive Characteristics

Dimensions	Height	380 mm
	Width	245 mm
	Depth	130 mm
Body material	Reinforced thermoplastic	
Color	Black	
Input cable diameter	10 to 17.5 mm	
Derivation cable diameter	8 to 17.5 mm	
Drop cable diameters	Flat Cable: 16 cables with 2.0 x 3.0 mm / Round Cable: 16 cables up to 6mm	
Maximum number of splices	Up to 64 splices (without adapters) or 48 splices (with adapter trays)	
Application	Aerial / Underground	
Ingress Protection (IP)	68	

## Ordering Description

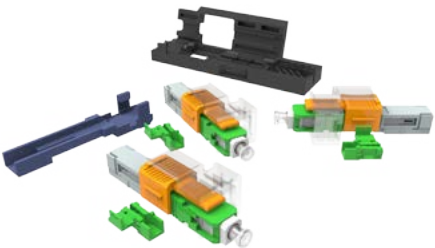
SlimBox™ Underground Terminal (FK-CTOS-16P - Basic Module)
Splice Tray for Optical Termination Box FK-CTOS-16P
Connectors Tray with 16 SC-APC Adapters without Shutter (FK-CTOS-16P)
Connectors Tray with 8 SC-APC Adapters without Shutter (FK-CTOS-16P)
Optical Splitter PLC 1X8 BLI A/B G-657A NC/SC-APC 1.5D0.9/0.6D0.9
Optical Splitter PLC 1X16 BLI A/B G-657A NC/SC-APC 1.5D0.9/0.6D0.9

## EZ!CONNECTOR FOR FLAT CABLES

Connector for field assembly, not requiring splicing, polishing or epoxy machine.

### Constructive Characteristics

<b>Dimensions</b>	Height	8 mm
	Width	9.2 mm
	Length	51.5 mm (for flat compact cables)
<b>Operation temperature</b>	-25 °C up to 75 °C	
<b>Storage temperature</b>		
<b>Traction load (compact cable)</b>	20 N	
<b>Supports cable's diameter</b>	3x2 mm and 2x1.6 mm	



Connector type	Polishing type	Insertion Loss	Return loss	
SC	APC/UPC	< 0.3 dB (typical) < 0.6 dB (maximum)	≥ 50 dB	≥ 60 dB

### Ordering Description

Kit of 50 Field Optical Connectors SM SC-APC EZ!Connector for Flat Cables 1.6 x 2mm and 3 x 2mm

Kit of 10 Field Optical Connectors SM SC-APC EZ!Connector for Flat Cables 1.6 x 2mm and 3 x 2mm

Kit of 50 Field Optical Connectors SM SC-UPC EZ!Connector for Flat Cables 1.6 x 2mm and 3 x 2mm

Kit of 10 Field Optical Connectors SM SC-UPC EZ!Connector for Flat Cables 1.6 x 2mm and 3 x 2mm

## EZ!CONNECTOR FOR ROUND CABLES

Field assembly connector for compact circular 3mm tight cables (not requiring fusion splicer, polishing or epoxy machine).

### Constructive Characteristics

<b>Dimensions</b>	Height	8 mm
	Width	9.2 mm
	Length	64 mm
<b>Operation temperature</b>	-25 °C to 75 °C	
<b>Storage temperature</b>		
<b>Traction load (compact cable)</b>	20 N	



Connector type	Polishing type	Insertion Loss	Return loss	
SC	APC	< 0.3 dB (typical) < 0.5 dB (maximum)	≥ 50 dB	

### Ordering Description

Kit of 10 Field Optical Connectors SM SC-APC EZ!Connector for 3mm Circular Cable

# EZ!FUSE™ SPLICE ON CONNECTOR

The new Splice On Connector termination system allows for easy termination and flexibility in the field. This new “splice-on” connector (SOC) eliminates the need for field polishing and significantly improves the quality of the termination and installation time required. The connector is easily assembled by using a process that requires minimal skill or training. These connectors are optimal for use in FTTx application.



## Constructive Characteristics

Dimensions	Height	7.4 mm
	Width	9 mm
	Length	67 mm (for 250/900 μm fiber) 68 mm (for 2/3 mm cordage)
Operation temperature	- 40 °C to 75 °C	
Applicable Fiber Type	250 μm, 900 μm, 2 mm, 3 mm	

Connector type	Polishing type	Insertion Loss		Return loss	
SC	UPC	0.3 dB (SM) (typical)	0.5 dB (maximum)	>50 dB (SM/UPC)	> 50 dB
	APC (SM)	0.3 dB (SM) (typical)	0.6 dB (maximum)	> 60 dB (SM/APC)	> 60 dB
	PC (MM)	0.1 dB (MM) (typical)	0.3 dB (maximum)	>30 dB (MM/PC)	> 30 dB

## Ordering Description

FSOC-SC09-SM-U SC connector, SM UPC polishing for 250/900 μm fiber
FSOC-SC23-SM-U SC connector, SM UPC polishing for 2/3 mm cordage
FSOC-SC09-SM-A SC connector, SM APC polishing for 250/900 μm fiber
FSOC-SC23-SM-A SC connector, SM APC polishing for 2/3 mm cordage
FSOC-SC09-M3-P SC connector, OM3 PC polishing for 250/900 μm fiber
FSOC-SC23-M3-P SC connector, OM3 PC polishing for 2/3 mm cordage
FSOC-SC09-M1-P SC connector, OM1 PC polishing for 250/900 μm fiber
FSOC-SC23-M1-P SC connector, OM1 PC polishing for 2/3 mm cordage



# PRE-TERMINATED NAP CLOSURE

**SPLITTER NC/SC-APC 1X16**

See page 68

**SPLICE TRAY  
CTOP 16F**

See page 102

**PRE-TERMINATED  
NAP**

See page 102

**ALL-DIELECTRIC  
SELF-SUPPORTED  
OPTICAL CABLE**

See page 76

**DROP PRE-  
CONNECTORIZED  
SLIMCONNECTOR**

See page 102

**LOW FRICTION  
DROP CABLE**

See page 105



# PRE-TERMINATED NETWORK ACCESS POINT FK-CTOP-16P

Pre-terminated network access point, for access and termination networks, to used with slimmconnector adapters.

## Constructive Characteristics

<b>Dimensions</b>	Height	375 mm
	Width	240 mm
	Depth	120 mm
<b>Body material</b>	Reinforced thermoplastic	
<b>Color</b>	Black	
<b>Input cable diameter</b>	6.5 to 16 mm	
<b>Derivation cable diameter</b>	Up to 16 mm	
<b>Maximum number of drop cables</b>	16 Slimconnector drop cables	
<b>Maximum number of splices</b>	Up to 96 Splices (Up to 6 Splice Trays)	
<b>Application</b>	Aerial	
<b>Ingress Protection (IP)</b>	56	



## Ordering Description

Pre-Terminated Network Access Point FK-CTOP-16P
Splice Tray for Network Access Point FK-CTOP-16P

# SLIMCONNECTOR

The hardened optical connector was developed for connection in pre-terminated network access points. This module is easily connected with no need to open the box to activate the customer.

## Constructive Characteristics

<b>Diameter</b>	19 mm
<b>Length</b>	120 mm
<b>Operation temperature</b>	-30 °C to 70 °C
<b>Storage temperature</b>	-30 °C to 70 °C
<b>Traction load</b>	Axial traction 45.4 kg
	Axial traction in the adaptor 22.7 kg
<b>Ingress Protection (IP)</b>	68
<b>Type of connector</b>	SC
<b>Type of polishing</b>	APC
<b>Type of cable</b>	Compact Drop Fig. 8
<b>Cover protection</b>	LSZH
<b>Type of fiber</b>	G657 BLI
<b>Insertion loss</b>	≤0.15 dB - Typical / ≤0.30 dB - Maximum
<b>Return loss</b>	≥ 60 dB



## Ordering Description

Slimconnector Optic Drop Cable Fig.8 Low Friction 01F CZ - 50 m Roll
Slimconnector Optic Drop Cable Fig.8 Low Friction 01F CZ - 100 m Roll
Slimconnector Optic Drop Cable Fig.8 Low Friction 01F CZ - 150 m Roll
Slimconnector Optic Drop Cable Fig.8 Low Friction 01F CZ - 220 m Roll
Slimconnector Optic Drop Cable Fig.8 Low Friction 01F CZ - 300 m Roll

# LOCKED PRE-TERMINATED NETWORK ACCESS POINT - FK-CTOP-L

Locked Pre-Terminated Network Access Point is a splicing access point for connection of up to 8 Slimconnector and drop cables to customer's activation. Its main function is to be the connection between the distribution and terminal network.



## Constructive Characteristics

<b>Dimensions</b>	Height	117 mm
	Width	146 mm
	Depth	64 mm
<b>Color</b>	Black	
<b>Installation</b>	Aerial or underground	
<b>Input cable</b>	Included (for some Ordering Descriptions)	
<b>Maximum number of drop cables</b>	8 Slimconnector drop cables	
<b>Ingress Protection (IP)</b>	68	

## Ordering Description

FK-CTOP-L8S (Locked Pre-Terminated Network Access Point + Slimconnector + 10.0 m Cable Mini-RA 08F)
FK-CTOP-L8S (Locked Pre-Terminated Network Access Point + Slimconnector + 30.0 m Cable Mini-RA 08F)
FK-CTOP-L8S (Locked Pre-Terminated Network Access Point + Slimconnector + 50.0 m Cable Mini-RA 08F)

# Optical Cables

## LOW FRICTION DROP CABLE (CM)

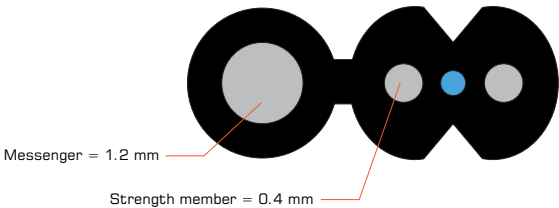


Description	Flat drop cable type figure-8 with compact dimensions and covered by a low friction jacket. Especially designed for last-one-mile in FTx networks, the metallic strength members enable the cable to be pushed into congested ducts with existing cables.
Application	Installation environment: indoor/outdoor. Operation environment: Self-supporting aerial or in underground duct application, enabling the cable to be pushed or pulled directly into congested ducts. Recommended for continuous installation of up to 400 meters.

### Constructive Characteristics

Fiber type	Single-mode (9/125)	G.657 (BLI)
Fiber count	01 or 02	
Messenger	Steel wire: $\varnothing 1.2$ mm	
Strength member	Steel wire: $\varnothing 0.4$ mm	
Flammability rating	LSZH	
Color	Black or gray	

Cable dimension (mm)	Nominal weight (kg/km)	Maximum span (Installation SAG 1%) (m)	Maximum load during installation		Minimum bend radius (mm)	
			Only messenger (N)	Only optical unit (N)	During installation	After installation
5.1 $\pm$ 0.1 x 2.0 $\pm$ 0.1	20	80	660	148	30	15



### Performance

In according with ET 3312.

### Package

Wood reel	1000 m
Roll	500 m (to be used with a specific metallic support)
RIB (Reel-in-a-Box)	500 m

# LOW FRICTION DROP CABLE (CD)

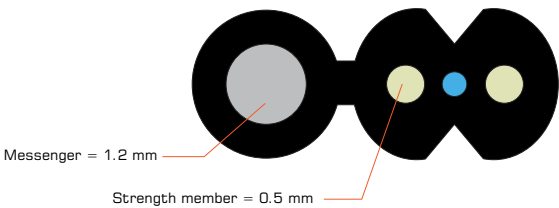


Denomination	CFOAC-BLI-A/B-CD-AR-LSZH
Description	Flat drop cable type figure-8 with compact dimensions and covered by a low friction jacket. Especially designed for last-one-mile in FTTx networks, the dielectric (FRP) strength members enable the cable to be pushed into congested ducts with existing cables.
Application	Installation environment: indoor/outdoor: Operation environment: Self-supporting aerial or in underground duct application, enabling the cable to be pushed or pulled directly into congested ducts. Recommended for continuous installation of up to 400 meters.

## Constructive Characteristics

Types of fibers	Single-mode (9/125)	G.657 (BLI)
Fiber count	01 or 02	
Messenger	Steel wire: $\varnothing 1.2$ mm	
Strength member	FRP: $\varnothing 0.5$ mm	
Flammability rating	LSZH	
Color	Black or gray	

Cable dimension (mm)	Nominal weight (kg/km)	Maximum span (Installation SAG 1%) (m)	Maximum load during installation		Minimum bend radius (mm)	
			Only messenger (N)	Only optical unit (N)	During installation	After installation
5.1 $\pm$ 0.1 x 2.0 $\pm$ 0.1	20	80	660	75	30	15



## Performance

In according with ET 3295.

### Package

Wood reel	1000 m
Roll	500 m (to be used with a specific metallic support)
RIB (Reel-in-a-Box)	500 m

FIG. 8 TB DROP CABLE

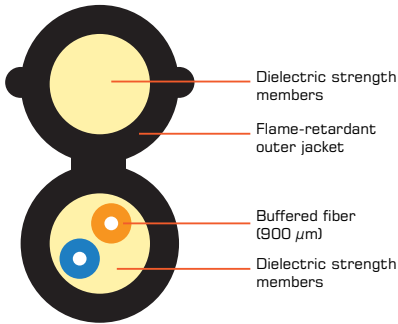


Description	Totally dielectric tight-buffered drop cable type figure-8, especially designed for last-one-mile in FTTx networks, it is composed by optical fibers with secondary coating (900 μm), surrounded by dielectric strength members and covered by a flame retardant outer jacket with UV protection.
Application	Installation environment: indoor/outdoor. Operation environment: Self-supporting aerial application. Recommended for continuous installation of up to 400 meters.

Constructive Characteristics

Fiber type	Single-mode (9/125)	G.657 (BLI)
Fiber count	01 or 02	
Strength member	Aramid yarns	
Flammability rating	OFN or LSZH	
Color	Black	

Cable dimension (mm)	Nominal weight (kg/km)	Maximum span (Installation SAG 1%) (m)	Maximum load during installation (N)	Everyday Stress (EDS) (N)	Minimum bend radius (mm)	
					During installation	After installation
3.1 x 7.0	22	50	500	350	30	15



Performance

In according with ET 2341.

Package

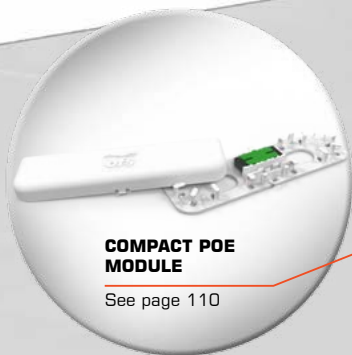
Wood reel	1000 m
-----------	--------

# Termination Network



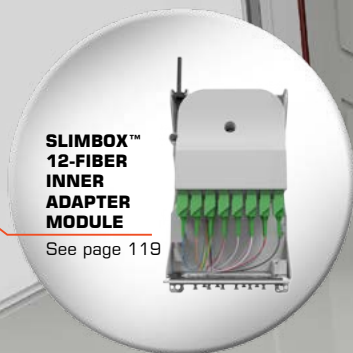


# INVISILIGHT® SYSTEM



**COMPACT POE  
MODULE**

See page 110



**SLIMBOX™  
12-FIBER  
INNER  
ADAPTER  
MODULE**

See page 119

**INVISILIGHT® 80 X 80 ADAPTER MODULE**

See page 112



**INVISILIGHT® 80 X 80  
ADAPTER MODULE**

See page 112



# INVISILIGHT® COMPACT POE MODULE

The Compact Point-of-Entry (POE) Module serves as the transition point between the building hallway and the customer living unit.



## Constructive Characteristics

Product specification	Invisilight® Compact POE Module
Size	04,08 and 12 250 µm EZ-Bend Optical Fibers in a 2 mm unit
Application	Building or MDU hallways; risers if in OFNR duct
Install process	Fiber adhered to wall or ceiling by an adhesive
Install materials	Adhesive (in tubes) with precision pre-cut tip (fits in applicator tool)
	Inside and outside corner protectors, wall plugs and caps
	Pigtail, Mechanical or Slice on connector
Connectors	POE wall module outside tenant unit
	Factory-terminated connectors for closet. Mechanical or Fusion spliced connectors or splice pigtails for point of entry module
Surface mounting	Adheres to most common types of painted and unpainted indoor wall, molding and ceiling surfaces
Aesthetics	Minimum disruption to owner or tenants
	Virtually invisible and blends into the décor
	Can be caulked and painted with latex and oil-based indoor paint
	Can be repositioned or removed and reapplied if required without damage
	Easily installed around corners, obstacles and on textured surfaces
Corners	Safe and naturally protected in crevices
	Supports maximum 40 outside corners and no limit on inside corners
Spool lengths	Available in various spool lengths and fiber counts
Slack management	Point of Entry module has storage space for slack
Install conditions	Temperature ≥10 °C for adhesive installation. No humidity restriction or preconditioning required
Operating conditions	5 °C to 43 °C
Standards	UL listed OFN-LS and OFN-FT1. For in-between floors, in risers or through fire walls, it must be placed inside OFNR-rated conduits or ducts

## Ordering Description

NVSLGHTHI-D-SCAUNC-Module Kit-12-100M-EA	SC-APC connectorized (one end) 12-fiber InvisiLight® Multifiber Unit, 100 meters, 12 compact point-of-entry (POE) compact modules and components
NVSLGHTHI-D-MTFUNC-Module Kit-12-100M-EA	MPO (Ribbon) connectorized (one end) 12-fiber InvisiLight® Multifiber Unit, 100 meters, includes 12 point-of-entry (POE) compact modules and components
NVSLGHTHI-D-LCAUNC-Module Kit-12-100M-EA	LC-APC connectorized (one end) 12-fiber InvisiLight® Multifiber Unit, 100 meters, includes 12 point-of-entry (POE) compact modules and components
NVSLGHTHI-D-UNCUNC-Module Kit-12-100M-EA	Unconnectorized 12-fiber InvisiLight® Multifiber Unit, 100 meters, includes 12 point-of-entry (POE) compact modules and components

## Ordering Description

NVSLGHTH-COMPACT-MODULE W/ LCA ADAPTER	Additional compact point-of-entry (POE) module with LC-APC adapter
NVSLGHTH-COMPACT-MODULE W/ SCA ADAPTER	Additional compact point-of-entry (POE) module with SC-APC adapter
NVSLGHTH-Module E/W SPLICE TRAY	Additional point-of-entry (POE) module with splice tray
NVSLGHTH-MID Span Tool	12-fiber multifiber unit access tool
NVSLGHTC-MINI Dispensing Tool	Adhesive dispensing tool
NVSLGHTC-Tube, 30ML adhesive (in tubes)	25-pack of adhesive (in tubes)

Additional configuration available upon request.

## SLIMBOX™ WALL PLATE

The SlimBox™ Wall Plate serves as a termination point or a demarcation point for optical fiber in an indoor environment. An EZ-Bend® jumper would connect the SlimBox™ Wall Plate to a desktop ONT and the InvisiLight® 80 x 80 Adapter Module may be used in case of a distant ONT.



## Constructive Characteristics

<b>Dimensions</b>	Height	121.92 mm
	Width	58.42 mm
	Depth	18.80 mm
<b>Capacity</b>	2 Adapters	
	2 Splices	
<b>Color</b>	White	
<b>Connector type</b>	SC	
<b>Number of positions</b>	02 SC ports	
<b>Product body material</b>	Plastic (PC+ABS)	

## Ordering Description

SlimBox™ -V, INDOOR WALL PLATE-SC	SlimBox™ Wall Plate without adapter
SlimBox™ -V, INDOOR WALL PLATE-1F-SM-SCA	SlimBox™ Wall Plate, 1SC-APC adapter
SlimBox™ -V, INDOOR WALL PLATE-2F-SM-SCA	SlimBox™ Wall Plate, 2SC-APC adapters

# INVISILIGHT® 80 X 80 ADAPTER MODULE

Compact FTTx Module for Installation in Living Unit (ILU).



## Constructive Characteristics

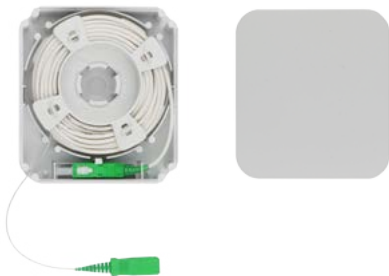
Product specification	InvisiLight® 80 x 80 Adapter Module
Size	One 900 µm EZ-Bend Optical Cordage
Application	Indoor Living Unit (home or apartment)
Install process	Fiber adhered to wall or ceiling by an adhesive
Install materials	Adhesive (in tubes) with precision pre-cut tip (fits in applicator tool)
	Inside and outside corner protectors, wall plugs and caps
	Indoor unit surface-mounted wall module
Connectors	Plug-and-play, factory-terminated connectors
Surface mounting	Adheres to most common types of painted and unpainted indoor wall, molding and ceiling surfaces
Aesthetics	Minimum disruption to owner or tenants
	Virtually invisible and blends into the décor
	Can be caulked and painted with latex and oil-based indoor paint
	Can be repositioned or removed and reapplied if required without damage
	Easily installed around corners, obstacles and on textured surfaces
Corners	Safe and naturally protected in crevices
	Supports maximum 30 outside corners and 30 inside corners
Spool lengths	Available in various spool lengths
Slack management	Built-in auto-slack manager
Install conditions	Temperature ≥ 10 °C for adhesive installation. No humidity restriction or preconditioning required.
Operating conditions	5 °C to 43 °C
Standards	UL-1651 compliant fiber and adhesive

## Ordering Description

NVSLGHTC-D-SCASCA-MODULE KIT-05M-EA	Connectorized 5-meter spool, 6 inside and outside corner protectors, module e/w adapter, four (4) wall plugs and caps, one (1) through-wall tools and instructions
NVSLGHTC-D-SCASCA-MODULE KIT-10M-EA	Connectorized 10-meter spool, 6 inside and outside corner protectors, module e/w adapter, four (4) wall plugs and caps, one (1) through-wall tools and instructions
NVSLGHTC-D-SCASCA-MODULE KIT-20M-EA	Connectorized 20-meter spool, 6 inside and outside corner protectors, module e/w adapter, four (4) wall plugs and caps, one (1) through-wall tools and instructions
NVSLGHTC-D-SCASCA-80x80 KIT-30M-EA	Connectorized 30-meter spool, six (6) inside and outside corner protectors, module e/w adapter, four (4) wall plugs and caps, one (1) through-wall tool and instructions
NVSLGHTC-D-SCASCA-80x80 KIT-40M-EA	Connectorized 40-meter spool, six (6) inside and outside corner protectors, module e/w adapter, four (4) wall plugs and caps, one (1) through-wall tool and instructions
NVSLGHTC-MINI Dispensing Tool	Adhesive dispensing tool
NVSLGHTC-Tool Belt Kit	InvisiLight® tool belt kit
NVSLGHTC-Pole Extension Tool	InvisiLight® pole extension tool
NVSLGHTC-Tube, 30ML adhesive (in tubes)	25-pack of adhesive (in tubes)

# INVISILIGHT® EZ-CONNECT MODULE

The InvisiLight® EZ-Connect Module is provided with an integrated jumper to connect to the ONT. This jumper is available in two different versions. The module has an internal parking space for the inside SC connector end. The internal spool allows slack management of the tight buffer and jumper, and the bottom layer of the spool supports up to 40 meters of InvisiLight® tight buffer optical fiber.



### Constructive Characteristics

Kit includes	Connectorized Spool, Module, Wall Through Tool, Bend Limiters (6 ea. Inside and Outside), and Wall Plugs (4 ea. Cap and Plug)	
Dimensions	Height	87.68 mm
	Width	79.56 mm
	Depth	35.74 mm
Fiber type	BLI-A/B - G.657.B3	
Color	White	
Operation temperature	-40 to +85 °C	

Connector type	Polishing type	Insertion Loss	Return loss
SC connector on inside and outside end	APC	≤ 0.30 dB - maximum	≥ 60 dB

### Ordering Description

NVSLGHTD-DSCASCA-1-NAMKIT 900-5.0M/40M	EZ-Connect module with 5.0 meters of 900 μm fiber on the top layer and 40 meters of 900 μm fiber on the bottom layer; pre connectorized both ends with SCA connectors
NVSLGHTDD-SCASCA-1- NAM-KIT 2MM2.5M/40M	EZ-Connect module with 2.5 meters of 2.0 mm fiber on the top layer and 40 meters of 900 μm fiber on the bottom layer; pre connectorized both ends with SCA connectors
NVSLGHTDD-SCASCA-1- NAM-KIT 3MM1.5M/40M	EZ-Connect module with 1.5 meters of 3.0 mm fiber on the top layer and 40 meters of 900 μm fiber on the bottom layer; pre connectorized both ends with SCA connectors

# INVISILIGHT® EZ-HIDE FACEPLATE

Pre-terminated Fttx Faceplate for Easy and Aesthetics Friendly Deployment in Living Unit (ILU).



## Constructive Characteristics

Kit includes	A 1/2" deep faceplate with jumper storage (up to 1.5 meters of 3.0 mm or up to 2.5 meters or 2.0 mm jumper)   An adapter plate accepting one SC adapter slot and 2 splices An optional InvisiLight® two layer spool with its bracket fixation	
Dimensions	Height	73.79 mm
	Width	119.51 mm
	Depth	15.00 mm
Fiber type	BLI-A/B - G. 657.B3	
Color	White	
Operation temperature	-40 to +85 °C	

Connector type	Polishing type	Insertion Loss	Return loss
SC internal slot	APC or UPC	≤0.30 dB - maximum	≥60 dB

## Ordering Description

NVSLGHTC-D-1-BTW-DW	Adapter plate, faceplate (one SCA simplex adapter included) for installation Direct on the Wall
NVSLGHTC-D-1-BTW-UB	Adapter plate, faceplate (one SCA simplex adapter included) for installation with Utility Box
NVSLGHTC-D SCASCA-1- BTW-DW-KIT 900-45M	Adapter plate, faceplate (one SCA simplex adapter included), one layer InvisiLight 45m 900 µm fiber spool pre connectorized with SCA connectors, for installation direct on the wall
NVSLGHTC-D-SCASCA1-BTW-UB-KIT 900-45M	Adapter plate, faceplate (one SCA simplex adapter included), one layer InvisiLight 45m 900 µm fiber spool pre connectorized with SCA connectors, for installation with Utility Box
NVSLGHTD-D-SCASCA0-BTW-DW 900-5.0M/40M	Adapter plate, faceplate (one SCA simplex adapter included), two layers InvisiLight 40m 900 µm / 5m 900 µm fiber spool pre connectorized with SCA connectors, for installation Direct on the Wall
NVSLGHTD-D-SCASCA0-BTW-DW 2MM2.5M/40M	Adapter plate, faceplate (one SCA simplex adapter included), two layers InvisiLight 40m 900 µm / 2.5m 2 mm fiber spool pre connectorized with SCA connectors, for installation Direct on the Wall
NVSLGHTD-D-SCASCA0-BTW-DW 3MM1.5M/40M	Adapter plate, faceplate (one SCA simplex adapter included), two layers InvisiLight 40m 900 µm / 1.5m 3 mm fiber spool pre connectorized with SCA connectors, for installation Direct on the Wall.

## Ordering Description

NVSLGHTD-D-SCASCA0-BTW-UB 900-5.0M/40M	Adapter plate, faceplate (one SCA simplex adapter included), two layers InvisiLight 40m 900 $\mu$ m/ 5m 900 $\mu$ m fiber spool pre connectorized with SCA connectors, for installation with Utility Box.
NVSLGHTD-D-SCASCA0-BTW-UB 2MM2.5M/40M	Adapter plate, faceplate (one SCA simplex adapter included), two layers InvisiLight 40m 900 $\mu$ m / 2.5m 2 mm fiber spool pre connectorized with SCA connectors, for installation with Utility Box.
NVSLGHTD-D-SCASCA0-BTW-UB 3MM1.5M/40M	Adapter plate, faceplate (one SCA simplex adapter included), two layers InvisiLight 40m 900 $\mu$ m/ 1.5m 3 mm fiber spool pre connectorized with SCA connectors, for installation with Utility Box.

## SLIMBOX™ 2-FIBER OUTDOOR ENCLOSURE

The SlimBox™ 2-Fiber Outdoor Enclosure is an external demarcation closure, featuring dual functionality as either a splice or connector housing. Featuring dual functionality as either a splice or connector housing and designed to resemble other typical wall outlets in a home, the SlimBox™ 2-Fiber Outdoor Enclosure is compact, while protecting the valuable network splice sleeves and/or connectors inside. It can be used for a wide variety of optical fiber applications.



## Constructive Characteristics

<b>Dimensions</b>	Height	167 mm
	Width	102 mm
	Depth	31 mm
<b>Color</b>	Light grey	
<b>Connector type</b>	SC or LC	
<b>Number of positions</b>	02 SC ports	
<b>Product body material</b>	Plastic (PC+ABS)	
<b>Ingress Protection (IP)</b>	65	

## Ordering Description

WSE1S-002-SS21-GRY-SCAUNC-F	SlimBox™ outdoor wall mount unit with 2 internal SCA adapters
WSE1W-002-SS21-GRY-SCAUNC-F-PT	SlimBox™ outdoor wall mount unit with 2 internal SCA adapters and 2 SM pigtails
WSE1S-002-SS21-GRY-SCUUNC-F	SlimBox™ outdoor wall mount unit with 2 internal SCU adapters
WSE1W-002-SS21-GRY-SCUUNC-F-PT	SlimBox™ outdoor wall mount unit with 2 internal SCU adapters and 2 SM pigtails



# SLIMBOX™ 4-FIBER OUTDOOR ENCLOSURE

The SlimBox™ 4-Fiber Outdoor Enclosure is an external demarcation closure, featuring dual functionality as either splice or connector housing for 4 fibers. Featuring dual functionality as either splice or connector housing, designed to resemble typical wall outlets in a home, the SlimBox™ 4-Fiber Outdoor Enclosure is compact, while protecting the valuable network splice sleeves and/or connectors inside. It can be used for a wide variety of outdoor or indoor applications.



## Constructive Characteristics

Dimensions	Height	186 mm
	Width	116 mm
	Depth	40 mm
Color	Light grey	
Connector type	SC or LC	
Number of positions	04 SC ports	
Product body material	Plastic (PC+ABS)	
Ingress Protection (IP)	65	

## Ordering Description

WSE1S-004-SS21-GRYSCAUNC-F	SlimBox™ outdoor wall mountnunit with 4 internal SCA adaptors
WSE1W-004-SS21-GRYSCAUNC-F-PT	SlimBox™ outdoor wall mountnunit with 4 internal SCA adaptors and 4 SM pigtails
WSE1S-004-SS21-GRYSCUUNC-F	SlimBox™ outdoor wall mount unit with 4 internal SCU adaptors
WSE1W-004-SS21-GRYSCUUNC-F-PT	SlimBox™ outdoor wall mount unit with 4 internal SCU adaptors and 4 SM pigtails

# MODULAR INDOOR NETWORK

## LOW FRICTION INDOOR CABLE

See page 126

## SIMPLUSLAN MDU CABLE

See page 124

## OPTICAL SPLITTER PLC 1X8

See page 68

## SLIMBOX™ 64-FIBER INTERNAL ADAPTER MODULE

See page 118

## OPTICAL CABLE FROM EXTERNAL NETWORK

See page 76

## SLIMBOX™ OPTICAL ROSETTE

See page 122

## SLIMBOX™ 12

See page 119

## SIMPLEX OPTICAL CORD SC-APC/SC-APC

See page 128

## OPTICAL ADAPTER KIT

See page 122

## PIGTAIL AND OPTICAL ADAPTER KIT

See page 122

## COMPACT OPTICAL SPLITTER

See page 119

# SLIMBOX™ 120-FIBER DISTRIBUTION MODULE

SlimBox™ 120-Fiber is an indoor optical distributor frame fixed to the wall applied in the infrastructure of FTx optical networks. The product is responsible to accommodate and protect optical splices between input cables and internal distribution cables inside the buildings.



## Constructive Characteristics

Dimensions	Height	305 mm
	Width	185 mm
	Depth	100 mm
Color	Light grey	
Number of positions	120 direct optical splices (without splitters)	
	96 optical splices (with splitters - 2 trays dedicated to accommodate them)	
Product body material	Thermoplastic	

## Ordering Description

SlimBox™ 120-Fiber Distribution Module (CEIP 120 - Wall Mount - 120 Splices)
--

# SLIMBOX™ 64-FIBER INTERNAL ADAPTER MODULE

SlimBox™ 64-Fiber is used in Multi Dwelling Units (MDU) networks, where the building's base is a point of division from the drop cable to the vertical cabling. This box is compatible with connectorized splitters and is provided with a panel of up to 64 adapters, where it is possible to connect the splitters outputs to the vertical cable fibers. The splitters, pigtails and adapters shall be added to the basic module according to the application.

## Constructive Characteristics

Dimensions	Height	360 mm
	Width	220 mm
	Depth	100 mm
Capacity	HP (home passed) / adapters SC-APC	64
	HC (home connected) / splitter outputs	48
	Compact modular splitters 1x8 SC-APC	6

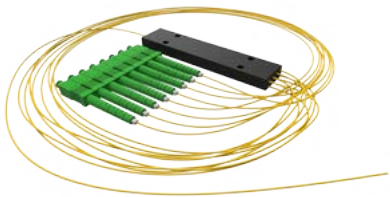


## Ordering Description

SlimBox™ 64-Fiber Internal Adapter Module (DGOI-C 64 - Basic Module)
SlimBox™ 64-Fiber Internal Adapter Module (DGOI-C 64 - with 8 Adapters and 1 Splitter 1X8)
SlimBox™ 64-Fiber Internal Adapter Module (DGOI-C 64 - with 24 Adapters and 1 Splitter 1X8)
SlimBox™ 64-Fiber Internal Adapter Module (DGOI-C 64 - with 48 Adapters and 1 Splitter 1X8)
SlimBox™ 64-Fiber Internal Adapter Module (DGOI-C 64 - with 64 Adapters and 1 Splitter 1X8)

# COMPACT OPTICAL SPLITTER

Modular splitter for utilization with DGOI-C. Manufactured with PLC semiconductor technology with SC/APC connectors in the output, standard fiber G.657A.



## Constructive Characteristics

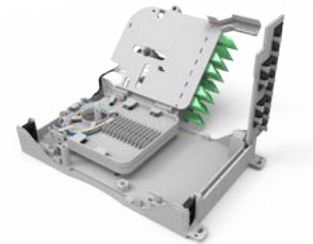
Dimensions	Height	10 mm
	Width	20 mm
	Depth	90 mm
Capacity	Insertion loss	10.5 dB
	Cord diameter	2 mm
	Input cord length	2 m
	Output cord length	90 cm

## Ordering Description

Compact Optical Splitter 90x20x10 1x8 G.657A 2D2/0.9D2 NC/SC-APC

# SLIMBOX™ 12-FIBER INNER ADAPTER MODULE

It is used as an internal optical distribution box in typical building optical networks (MDU). Due to its hybrid aspect, it can be used either as a transition box at the building entrance, or as a floor box. It has 2 setups: with 12 pigtails and with 1x8 splitter. Capacity for up to 12 SC-APC adapters.



## Constructive Characteris

Dimensions	Height	220 mm	
	Width	130 mm	
	Depth	70 mm	
Capacity	SC-APC Adapters	12	
	Fusion Splices	12	
	PLC Splitters	1X8	1
		1X4	2

## Ordering Description

SlimBox™ 12-Fiber Internal Adapter Module (CEIP 12 - Basic Module)

SlimBox™ 12-Fiber Internal Adapter Module (CEIP 12 - with 12 Pigtails)

SlimBox™ 12-Fiber Internal Adapter Module (CEIP 12 - with 1 Splitter 1X8)

# SLIMBOX™ 12-FIBER OUTER ADAPTER MODULE

Optical distribution box used for indoor derivation of optical cables. With capacity of 12 fibers per box in 1 articulated tray, it can be used in building optical networks (MDU) as a point of fiber distribution of vertical riser cables to the horizontal drop cables, which reach the apartments. Another application is as optical blockage. It is compatible for derivation of flat cables or optical pigtail.



## Constructive Characteristics

Dimensions	Height	155 mm
	Width	130 mm
	Depth	53 mm
Color	Light grey	
Connector type	SC	
Cable type	Tight buffer, loose tube and micro-module	
Fiber type	Single-mode G-652B, G-652D or G-657A	
Number of positions	12 positions	
Product body material	Highly resistant plastic	

## Ordering Description

SlimBox™ 12-Fiber External Adapter Module (BW 12 - Basic Module)

## SLIMBOX™ 12-FIBER DISTRIBUTION MODULE

Optical distribution box used for indoor derivation of optical cables. With capacity of 12 fibers per box in 1 articulated tray, it can be used in building optical networks (MDU) as a point of fiber distribution of vertical riser cables to the horizontal drop cables, which reach the apartments. Another application is as optical blockage. It is compatible for derivation of flat cables or optical pigtail.



### Constructive Characteristics

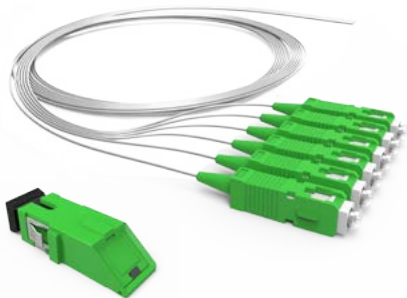
<b>Dimensions</b>	Height	155 mm
	Width	130 mm
	Depth	53 mm
<b>Color</b>	Light grey	
<b>Cable type</b>	Tight buffer, loose tube and micro-module	
<b>Fiber type</b>	Single-mode G-652B, G-652D or G-657A pigtail	
<b>Number of positions</b>	12 positions: for any type of optical pigtail (2, 3 or 5.3 mm)	
<b>Product body material</b>	Highly resistant plastic	

### Ordering Description

SlimBox™ 12-Fiber Distribution Module (CDOI 12 - Basic Module)

# PIGTAIL AND OPTICAL ADAPTER KIT SM

12 isolated individually colored fibers according to TELCORDIA color standard, connectorized at one end and accompanied by optical adapters.



## Constructive Characteristics

Length	1.5 m
Rated diameter	0.9 mm
Depth	49 mm
Color	TELCORDIA Standard
Fiber type	Single-mode LWP G.652.D

## Ordering Description

Pigtail and Optical Adapter Kit 12F BLI A/B G-657A SC-APC D0.9 TELCORDIA
12F Kit Connectorized BLI A/B G-657A SC-APC SM Simplex Pigtail with Angular Adapter
Pigtail and Optical Adapter Kit 12F SM SC-UPC D0.9 TELCORDIA

Other configurations upon request.

# SLIMBOX™ 4-FIBER OPTICAL ROSETTE

Optical network termination point (4x2 inches) used at the transition between outdoor optical fiber cable and optical patch cord, which delivers the signal to the final user's equipment used indoors. Termination capacity of up to 2 fibers and compatible with field connector. Made of highly resistant plastic.



## Constructive Characteristics

Dimensions	Height	120 mm
	Width	79.8 mm
	Depth	22.5 mm
Color	White	
Connector type	SC	
Polishing type	APC or PC (UPC or SPC)	
Cable type	Tight buffer; loose tube and micro-module	
Fiber type	Single-mode G-652B, G-652D or G-657A	
Number of positions	2 positions for optical fusion or mechanical splices	
	2 positions for optical adapter SC simplex or LC duplex	
Product body material	ABS Plastic	

## Ordering Description

SlimBox™ 4-Fiber Optical Rosette 2P 4x2 - White
SlimBox™ 4-Fiber Optical Rosette 2IN with 1 Shutter SC/APC Adapter - White
SlimBox™ 4-Fiber Optical Rosette 2IN with 2 Shutter SC/APC Adapters - White

# SPLITTER MODULE

Splitter modules for Indoor or Outdoor use. Both type of modules are suitable for MDU application. SC connector interface of the modules allows quick installation. Outdoor type is applicable on external wall of small apartment.



## Constructive Characteristics

Product name		Splitter module - 4	Splitter module - 8	Splitter module WM - 4	Splitter module WM - 8
Dimensions (mm)	Height	29	29	151	
	Width	94	102	156	
	Depth	57	77	69	
Weight (kg)		0.2			0.5
Flammability class		UL94, V-0			
Mount condition		Indoor wall mount type			Indoor/outdoor wall mount type
Protection degree		-			IPx3
Insertion loss		≤ 8.9 dB	≤ 12.4 dB	≤ 8.9 dB	≤ 12.4 dB
Connector Ttpe		SC			

## Ordering Description

Splitter Module 4
Splitter Module 8
Splitter Module WM-4
Splitter Module WM-8



# Optical Cables

## SIMPLUSLAN MDU

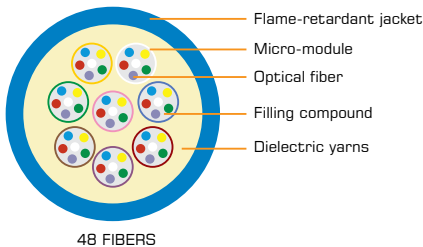


Description	Optical Cable optimized for vertical installation in MDU. Optical fibers are grouped in basic units called micro-modules. They feature small tubes for a reduced diameter, greater flexibility and easier preparation for joiting. It' s external jacket is made of thermoplastic flame retardand material.	
Application	Installation environment: indoor.	
	Operation environment: vertical installation in duct or shaft.	

### Constructive Characteristics

Fiber type	Single-mode (9/125)	G.657 (BLI)
Flammability rating	LSZH	

Fiber count	Nominal diameter (mm)	Nominal weight (kg/km)	Maximum load during installation (N)	Minimum bend radius (mm)	
				During installation	After installation
24	7.6 ± 0.4	46	1000	15 x cable diameter	10 x cable diameter
32		49			
48					
64	8.6 ± 0.4	55			



### Performance

In accordance with ET 2115.

### Package

Wood reel	1000 m
-----------	--------

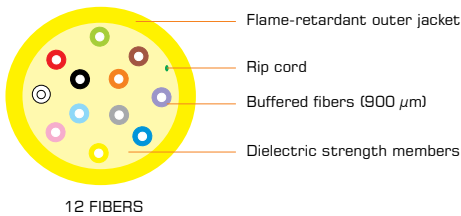


<b>Description</b>	Tight-buffered cable composed by optical fibers with secondary coating (900 $\mu$ m), surrounded by dielectric strength members and covered by a flame retardant outer jacket.
<b>Application</b>	Installation environment: indoor. Operation environment: Intrabuilding backbone and horizontal application.

Constructive Characteristics

<b>Fiber types</b>	Multimode (50/125)	OM4, OM3 and OM2
	Multimode (62.5/125)	OM1
	Single-mode (9/125)	G.652.D and G.657 (B1)
<b>Fiber count</b>	02 to 72	
<b>Flammability rating</b>	OFN, OFNR, OFNP and LSZH	

<b>Fiber count</b>	2	4	6	8	10	12	16	24	36	48	72
<b>Nominal outer diameter (mm)</b>	4.8	5.2	5.4	6	6.4	6.6	15	15	18	18.6	21.6
<b>Nominal weight (kg/km)</b>	19	21	24	34	38	40	192	192	231	254	372
<b>Maximum load during installation (kgf)</b>	Up to 12F: 66										
	More than 12F: 132										
<b>Minimum bending radius (mm)</b>	<b>During installation</b>				15 x cable diameter						
	<b>After installation</b>				10 x cable diameter						



Performance

In accordance with ET 2070

Package

Wood reel

Cable length 2100, 900 or 500 m

# INDOOR LOW FRICTION

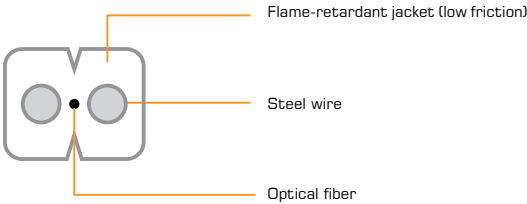


Description	Compact dimension optical cable with low friction external jacket material. Especially developed for indoor installations in FTTH and MDU networks. The traction elements made of steel wires enables the cable to be pushed through ducts, avoiding the use of a wire guide during installation.
Application	Installation environment: Indoor.
	Operation environment: Vertical or horizontal installation in ducts.

## Constructive Characteristics

Fiber types	Single-mode (9/125)	G.657 (B1)
Traction element and sustaining	2 galvanized steel wires with 0.5 mm rated diameter	
Flammability class	LSZH	
Color	White	

Number of optical fibers	Rated outer diameter (mm)	Rated net mass (kg/km)	Maximum load during installation (N)	Minimum curvature radius (mm)	
				During installation	After installation
01	1.6 x 2	7.3	230	30	15



## Performance

In accordance with ET 2365	
----------------------------	--

## Package

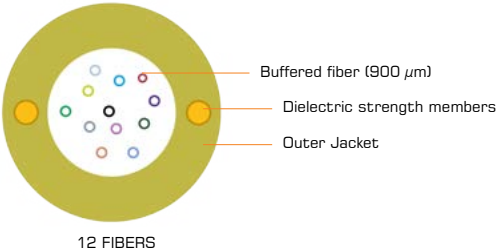
Reellex® Box	Standard length 1000 m, 500 m or 300 m
RIB Box	Standard length 1000 m or 500 m



Description	Tight Buffer Optical cable with acrylate primary coating and thermoplastic secondary coating. The core of the cable is coated in flame retardant thermoplastic material reinforced by two FRPs. Installation environment: Indoor.	
Application	Operation environment: Vertical Duct Installation.	

Constructive Characteristics			
Fiber types	Singlemode BLI (9/125)		G.657.A1
Fiber count	Up to 12		
Flammability rating	LSZH		
	6 fibers	8 fibers	12 fibers
Nominal outer diameter	8.3 ± 0.3 mm	8.3 ± 0.3 mm	9.3 ± 0.3 mm
Nominal weight	53 kg/km	53 kg/km	62 kg/km

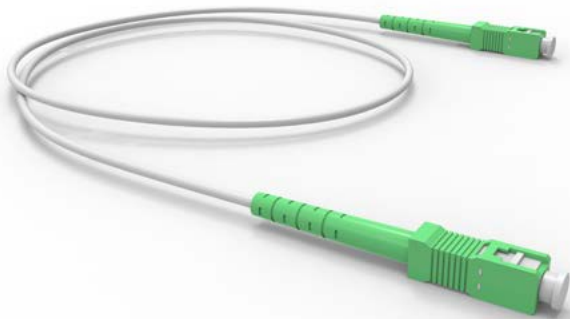
Maximum installation load (N)	Minimum bending radius (mm)	
	During installation	After installation
0.2 x cable weight	15 x cable diameter	10 x cable diameter



Performance	
In accordance with ET 3700	
Package	
Wood reel	
Cable length	300 or 500 m

# SIMPLEX OPTICAL PATCH CORD

Dielectrical optical cord made of one single-mode bending loss insensitive optical fiber. Suitable for indoor connections in FTTx networks.



## Constructive Characteristics

Rated diameter	Single-fiber	2 and 3 mm
	Duplex	4.5 and 5.9 mm
Fiber	G-652B/ G-652D/ G-657A	
Length	From 1 to 20 m	

## Ordering Description

LC-SPC	LC-SPC	OM1 (62.5)	2.5 m	Duplex
ST-SPC	ST-SPC			
SC-SPC	ST-SPC			
LC-SPC	ST-SPC	OM2 (50)		
	LC-SPC			
	SC-SPC			
SC-SPC	SC-SPC		1.5 m	
ST-SPC	ST-SPC			
SC-SPC	SC-SPC			
LC-SPC	LC-SPC	OM3	2.5 m	
LC-UPC	SC-UPC			
	LC-UPC		1.5 m	
	SC-UPC			
FC-SPC	FC-SPC	SM	5 m	
LC-SPC	SC-SPC		2 m	
SC-SPC	SC-SPC		2.5 m	

Other configurations upon request.

# Fusion Splicing Machines

## Fusion Splicers

Besides the products for telecommunications network, Furukawa is a major provider of high quality optical fiber and fiber optic products. This includes a complete line of fusion splicers that produce highly accurate, reliable splices with minimal loss. FITELE fusion splicers are designed using state of the art technology, decades of manufacturing experience and feedback from countless customer installations. You will find that FITELE splicers are simple to use yet precise and reliable tools that can support your full range of splicing needs.

## Hand-Held Core-Alignment Fusion Splicer

### Description:

Furukawa Electric Co. Ltd is pleased to introduce the FITELE S179 hand-held, core alignment fusion splicer offering powerful performance, delivering fast and reliable optical fiber splicing even under harsh environmental conditions. While a substantially lower profile and lighter weight enhance portability, the splicer's ruggedized body provides resistance to shock, water and dust exposure.

This user-friendly S179 fusion splicing machine is suitable for rapid network and production assembly lines. The FITELE S179 Fusion Splicer is highly effective for use in data centers, long-haul operations, Metro, LAN and FTtx fiber, including ultra bend-insensitive fibers as well as large area effective fibers.



### Key Features:

- Battery system helps save time by allowing 200 splicing cycles (splicing/heating) in one charge
- 4.3-inch LCD touch screen offers easy and intuitive operation
- 3 upper + 1 lower LED lights illuminate the entire splicing chamber
- Exceptional performance for fast and consistent fiber splicing
- Enhanced ease of use and portability
- High-speed splicing and heating
- Ruggedized body design
- Easy, intuitive operation
- Compatible with various type of Splice-On-Connectors (SOC)



**Hand-Held Single Fiber  
Fusion Splicer**



## Hand-Held Single Fiber Fusion Splicer

### Description:

The NJ001 Hand-Held Single Fiber Fusion Splicer is suitable for all METRO, LAN and FTtx fibers including ultra bend-insensitive fibers. With its low-profile, compact and ruggedized body, the NJ001 offers reliable splicing under harsh environmental conditions. The large battery capacity makes it possible to perform 100 splicing and heating cycles. Combining portability, power, flexibility and field ruggedness, the NJ001 delivers fast and consistent splicing with outstanding mobility and optimal ease of use.

### Key Features:

- 3 LED lamps;
- High Propulsion motor – guarantees stable splicing even for highly rigid cables including drop and indoor cables;
- Ruggedized design – Endure shocks, impact, water and dust;
- Internal battery charging;
- Compatibility with Splice-on-Connector (SOC);
- 100 cycles (Splicing and Heating) on a fully charged S946 Battery;
- Available for ALL METRO/LAN/FTtx fibers including ultra bend-insensitive fibers.

# Hand-Held Ribbon Fiber Fusion Splicer

## Description:

The S123M Series Hand-Held Ribbon Fiber Fusion Splicers have been enhanced and updated. The battery is automatically charged internally when connected to AC mains power even during operation.

With their low profile design and lightweight bodies, the S123M series offer not only ribbon fiber splicing but also single fiber splicing with outstanding mobility and extreme ease-of-use. In addition, the rugged body is designed to endure harsh operating conditions by improving shock/impact resistance with rubber pads embedded on 4 corners of the splicer body. It achieves water resistance compliant IPX2 and dust resistance compliant IP5X.

The fast splice time and protection sleeve shrink time offers a highly efficient work environment. Large battery capacity makes it possible to perform 70 cycles of splicing and heating for S123M4 and 160 cycles for S123M8 and S123M12 (with two batteries), while it offers SOC solutions as well.

## Features and Benefits:

- Internal battery charging;
- Illumination lamp lights up a wide area around V-grooves;
- IP-52 – Rugged and compact hand held design;
- Fast splice (15 secs) at low loss and Fast heating (36 sec) for ribbon fiber;
- Simple operation with Fixed V-groove;
- Easy maintenance – Toolless electrode replacement/mirror free alignment system;
- Up-and-down fiber clamp system allows automatic fiber re-positioning;
- Easy software upgrade via the internet;
- Auto-start shrink sleeve oven feature;
- Available for ALL METRO/LAN/FTTx fibers including ultra bend-insensitive fibers.





# Optical Fiber Identifier

Optical fiber identifiers are installation tools for contrasting the direction of optical communication inside an optical fiber core and the core being worked on. This tool identifies the core currently under use, so that it won't be cut mistakenly during construction work and identifies the contrast light from the office side with certainty so that optical connection work can be carried out safely.

Furukawa Electric Group supplies optical fiber identifiers that allow identification work to be carried out simply and with certainty, based on the activities of workers on field.

## ID-H/R v3 Optical Fiber Identifier

Advanced, compact and simple to operate the new FTEL Fiber Identifier offers enhanced fiber detection.

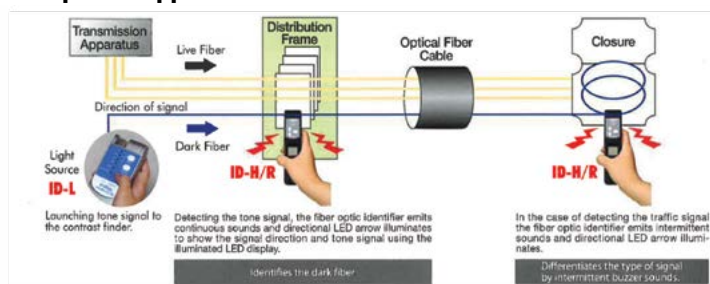
### Features:

- Improved traffic direction recognition, even in brightly lit environments. 10 times increased sensitivity.
- Enhanced sensitivity using the light receiving adjustment function.
- The increased display functionality shows the communication light intensity in the optical fiber.
- G657 A2 optical fiber (ITU R7.5) can also be identified.
- The device does not require head changes or adjustments.
- Wide dynamic range.
- The brighter LED display provides improved clarity.
- Super low insertion loss.
- **Ordering description:**



Ordering code	Product name	Code	Package details
ID-H/R v3	Main unit	A121H	Includes battery, strap and instruction manual
	Carry case	A102H-001	With belt or tool case loop

### • Example of Application:





## PRODUCTION CENTERS

### Americas

#### USA

OFS FITEL LLC.

10, BrightWave Blvd.  
Carrollton - GA, USA  
ZIP: 30117

Phone: +1 888.342.3743  
Phone: +1 770.798.5555  
(outside USA and Canada)

#### Brazil

Furukawa Electric LatAm S.A.  
R. Hasdrubal Bellegard, 820  
Cidade Industrial  
Curitiba - PR, Brazil  
ZIP: 1460-120  
Phone: +55 41 3341-4200

#### Argentina

Furukawa Electric LatAm S.A.  
Sucursal Argentina  
Ruta Nacional 2, km 37.5  
Centro Industrial Ruta 2 - Berazategui  
Provincia de Buenos Aires, Argentina  
ZIP: B1884AGA  
Phone: +54 22 29-49-1930

#### Colombia

Furukawa Industrial Colombia S.A.S.  
Kilómetro 6 via Yumbo-Aeropuerto  
Zona Franca del Pacifico  
Lotes T-2-3 Manzana J, Bodega 2  
Palmitra, Valle del Cauca, Colombia  
Phone: +572 280-0000

#### Mexico

Furukawa Electric Industrial Mexico  
S. de R.L. de C.V.  
Avenida Circulo de la Amistad, 2690,  
Parque Industrial Mexicali IV - 21210  
Mexicali - B.C. - Mexico

### Europe, Middle East and Africa

#### Germany

OFS FITEL Deutschland GmbH  
August-Wessels-Strasse 17  
Augsburg, Germany  
ZIP: 86156  
Phone: +49 20 7313-5300

#### Russia

OFS Sviastroy-1 Fiber Optic Cable Company  
Street Zavodskaya, 1, Industrial Park  
Maslovsky Novosumskiy district,  
Voronezh - ZIP: 396333  
Phone: +7-473-233-0500

#### Asia Pacific

##### Japan

Furukawa Electric Co.  
Mie Works  
20-16, Nobono-cho, Karameyama-shi  
Mie Prefecture, Japan  
ZIP: 519-0292

##### Thailand

Thai Fiber Optics Co., Ltd.  
No.191 Silom Complex Building 16th Floor,  
Units 4 C  
Silom Road, Kwaeng Silom, Khet Bangrak  
Bangkok, Thailand - ZIP: 10500  
Phone: +66-2-658-067

##### Indonesia

P.T. Furukawa Optical Solutions Indonesia  
Jl. Moh Toha Km.1 Tangerang  
Banten Indonesia - ZIP: 15112  
Phone: +62 21 5379-6999

## SALES / BRANCH OFFICES

### Americas

#### USA

OFS FITEL LLC.

Head Office  
2000 Northeast Expressway  
Norcross - GA, USA  
ZIP: 30071

10, BrightWave Blvd.  
Carrollton - GA, USA  
ZIP: 30117  
Phone: +1 888.342.3743  
Phone: +1 770.798.5555  
(outside USA and Canada)

#### Brazil

Furukawa Electric LatAm S.A.  
Curitiba - PR, Brazil  
R. Hasdrubal Bellegard, 820  
Cidade Industrial  
ZIP: 1460-120  
Phone: +55 41 3341-4200

São Paulo - SP, Brazil  
Av. das Nações Unidas, 11633  
10th floor - Brazil Interpart Building  
ZIP: 04578-901  
Phone: +55 11 5501-5711

#### Argentina

Furukawa Electric LatAm S.A.  
Sucursal Argentina  
Maipú 255 - Piso 11B  
Ciudad Autonoma de Buenos Aires  
ZIP: C1084ABE  
Phone: +54 11 4326-4440

### Colombia

Furukawa Colombia S.A.S.  
Av. Calle 100 N°, 9A-45  
Torre 1 - Piso 6 - oficina 603  
Bogota - Colombia  
Phone: +571 5162367

#### Mexico

Furukawa Electric Mexico S. de R.L. de C.V.  
Federico T. de La Chica, 2 int. 302  
Ciudad Satellite - Estado de Mexico  
ZIP: 53100  
Phone: +52 55 5393-4596

### Europe, Middle East and Africa

#### Spain

Furukawa Industrial S.A. Productos Eléctricos  
Sucursal Iberia  
Calle Lopez de Hoyos, 35 - 1ª planta  
Madrid - Spain  
ZIP: 26002  
Phone: +34 91 745 74 29

#### United Kingdom

OFS  
Raglan House, Llantarnam Business Park  
Cwmbran, Wales, U  
ZIP: NP 44 3AB

#### Germany

OFS FITEL Deutschland GmbH  
August-Wessels-Strasse 17  
Augsburg, Germany  
ZIP: 86156  
Phone: +49 20 7313-5300

### Russia

OFS Sviastroy-1 Fiber Optic Cable Company  
Street Zavodskaya, 1, Industrial Park  
Maslovsky Novosumskiy district,  
Voronezh - ZIP: 396333  
Phone: +7-473-233-0500

#### Moscow, Russia

Office 219, #35  
Moslimovskaya Street - ZIP: 119330

#### Japan

Furukawa Electric Co. (Head Office)  
Marunouchi Nakadori Building  
2-2-3 Marunouchi, Chiyoda-ku  
Tokyo, Japan - ZIP: 100-8322  
Phone: +81-3-3286-3245

#### Thailand

Furukawa (Thailand) Co.  
No.191 Silom Complex Building 16th Floor,  
Units 4 C  
Silom Road, Kwaeng Silom, Khet Bangrak  
Bangkok, Thailand - ZIP: 10500

#### Indonesia

P.T. Furukawa Optical Solutions Indonesia  
Perkantoran Hiju Arkadia  
Kav. 88 Tower C 12th Floor  
Phone: +62 21 7800 380

#### Singapore

Furukawa Electric Singapore Pte. Ltd.  
60 Albert Street, #13-10 OG Albert Complex  
Singapore - Singapore - ZIP: 189969  
Phone: +65 6224-4688