

MEFC

**BUILDING BRIDGES
OF CONNECTIVITY ACROSS
THE MIDDLE EAST & BEYOND!**



MEFC
شركة الشرق الأوسط لصناعة كوابل الألياف البصرية
MIDDLE EAST FIBER CABLE MANUFACTURING CO.

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Middle East Fiber Cable Manufacturing Co. (MEFC) has emerged as a leading manufacturer of optical fiber cables for the telecommunications and industrial sectors since its establishment in 1995. With its headquarters based in Riyadh, Saudi Arabia, MEFC is a Saudi-Japanese partnership formed in 2007 with Fujikura, a renowned global company specializing in fiber and telecom systems products.

MEFC boasts a state-of-the-art factory equipped with advanced technical infrastructure and staffed by highly experienced professionals. This enables us to deliver high-quality products to our esteemed clients within short turnaround times. With a production capacity exceeding 4000 KM/month, MEFC is ISO 9001:2015 certified, ensuring adherence to rigorous quality standards.

Specializing in fiber optics and related technologies, MEFC has amassed extensive experience and innovative technical knowledge. Our manufacturing processes strictly adhere to the International Telecommunication Union (ITU) and IEC standards, guaranteeing the production of superior-quality fiber cables. We have also obtained certifications from international bodies such as Telecordia, BSI, Intertek, and ITU.





As an approved vendor of fiber cables for prestigious entities including Saudi Aramco, SEC, SWCC, and prominent regional telecom operators, MEFC holds an estimated 40% market share in Saudi Arabia and the GCC countries. This positions us as the preferred supplier for numerous local telecom and industrial projects. In recent years, MEFC has ventured into the FTTH market, offering a comprehensive range of micro cables, pre-connected cables, fiber optics accessories, air blown cables, and end-to-end solutions. Furthermore, we are actively expanding our exports to the GCC, Middle East countries, and Africa.

At MEFC, we pride ourselves on our highly competent and experienced management team, as well as our dedicated employees, many of whom have been with the company for an extended period. Our sales and marketing staff have cultivated long-term relationships with government entities, service providers, industrial and integration firms, and OSP contractors. Our primary focus is to provide superior quality products while continuously striving for improvement to achieve ultimate customer satisfaction.



MEFC's Visionary CEO, Engineer Khaled Al-Natour

MEFC Executive Engineer Khaled Al-Natour is a highly accomplished executive with a remarkable track record spanning more than two decades. Currently serving as the CEO, Khaled brings extensive experience and a sharp focus on program management within the telecom sector.

Khaled's knowledge base is expansive, covering a wide range of areas including GSM, OSP, ISP, FTTX, MW, and IT. This breadth of expertise enables him to navigate the complexities of the industry with ease and deliver exceptional results.

One of Khaled's key strengths is his visionary leadership, which is evident in his strategic planning capabilities. He excels in network planning, site acquisition, and design rollout, and possesses a keen understanding of procurement for major international infrastructure projects. Khaled's ability to anticipate industry trends and proactively plan for the future sets him apart as a forward-thinking leader.

In addition to his strategic acumen, Khaled is well-versed in P&L management and strategy consulting in the digital realm. He has a proven track record in developing and reporting on key performance indicators (KPIs), key control indicators (KCI), and key risk indicators (KRIs).

As the CEO of MEFC, Khaled Al-Natour spearheads the company's success in the telecom sector, leveraging his extensive experience, visionary leadership, and comprehensive skill set to drive growth and deliver exceptional value to clients and stakeholders.



Engineer Khaled Al-Natour
CEO

Quick Introduction **TO THE MEFC EXECUTIVE TEAM**



MEFC
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Mobasher Mashal – Operations Manager

Mobasher Mashal is an Operations Manager with a strong focus on integrity, commitment, and persistence. With over 20 years of experience in plant management, operations, and production planning in Saudi Arabia, Mobasher has consistently delivered exceptional results.

Beginning as a supervisor in a Pipe plant, Mobasher has successfully met demanding targets and worn various hats throughout his career.

His quality-oriented approach has been instrumental in efficiently directing every stage of the manufacturing process, ensuring high-quality and cost-effective outcomes. As an operations specialist, Mobasher excels at devising and implementing innovative methods to streamline operations and enhance productivity.

In his current role as an Operations Manager at MEFC, Mobasher is responsible for developing strategies to improve processes and controls across the Engineering, Production, and Service & Installation departments. He collaborates with diverse teams to evaluate options and select optimal solutions.

Mobasher is dedicated to removing barriers for his team and optimizing business processes, applications, and workforce to enable scalable and seamless operations, ultimately driving optimal manufacturing performance.



Hassan Hussain – IMS Manager [QMS (QA/QC) / QHSE]

Hassan Hussain is a highly skilled IMS Manager with expertise in QMS and QHSE. He is a Certified Manager of Quality/Organizational Excellence (CMQ/OE) awarded by ASQ. With a hands-on approach, Hassan excels in leading and guiding teams in high-tech product development, manufacturing, and quality management.

He is known for his exceptional organizational skills, self-motivation, and consistent track record of achieving outstanding results. Hassan's wealth of knowledge ensures quality standards are met and customer expectations exceeded, making him an invaluable asset to any organization.



Hussam Almawaz – Sales Manager

Hussam Almawaz is a results-oriented Sales Manager with over 10 years of experience in the manufacturing of Fiber products. With a proven track record of consistently exceeding sales targets, Hussam is adept at building new relationships and maintaining strong customer connections to drive repeat business.

Possessing extensive knowledge of effective sales strategies and exceptional presentation skills, Hussam thrives in high-pressure environments.

Furthermore, as a goal-oriented and team-focused leader, Hussam is committed to driving company growth by leveraging his strong leadership skills and dedication to achieving team objectives.



Abdul Salam Poozhikunnath – Accounting Manager

Abdul Salam Poozhikunnath is a highly skilled Accounting Manager with a proven track record in financial management and analysis. With extensive experience in the field, Abdul Salam possesses a deep understanding of accounting principles, regulations, and best practices.

He excels in overseeing financial operations, including budgeting, forecasting, and financial reporting. Abdul Salam's expertise lies in analyzing financial data, identifying trends, and providing strategic recommendations to optimize financial performance and drive business growth. His strong attention to detail, analytical mindset, and problem-solving skills make him a valuable asset in ensuring accurate financial records and compliance with regulatory requirements.

With his dedication and leadership, Abdul Salam plays a key role in managing the company's financial health and contributing to its overall success.



Fahad Alotebei – HR & Admin Officer

Fahad Alotebei is an accomplished HR & Admin Officer with extensive experience in managing human resources and administrative functions within organizations.

With a strong background in personnel management and a keen eye for detail, Fahad excels in developing and implementing effective HR policies and procedures to support the company's goals and objectives.

He possesses excellent communication and interpersonal skills, enabling him to build strong working relationships with employees at all levels.

Fahad's expertise lies in talent acquisition, employee onboarding, performance management, and employee relations. His dedication to ensuring a positive and productive work environment contributes to the overall success and growth of the organization.



MEFC UNITING PURPOSE VISION, AND VALUES



MEFC
شركة الشرق الأوسط لصناعة كابلات الألياف البصرية
MIDDLE EAST FIBER CABLE MANUFACTURING CO.

Mission

• At MEFC, our mission is to empower our customers by delivering unparalleled products and services that create exceptional value. We are dedicated to helping our customers gain a competitive edge in their respective markets. Through continuous improvement, we prioritize top-quality training and remain at the forefront of the latest technologies and innovations. We foster a growth-oriented environment that inspires our employees to achieve high productivity and personal and professional growth. Our commitment lies in providing the finest quality fiber optic cables and comprehensive solutions. By consistently understanding and meeting our customers' needs and expectations, we strive for world-class performance. To achieve this, we employ highly skilled professionals across all fields and provide them with continuous development and training on the latest technologies and processes.

Vision

- At MEFC, our unwavering vision is to establish ourselves as the foremost manufacturer of premium fiber optic cables and accessories. We are dedicated to delivering cutting-edge solutions and services that drive innovation across the MENA region. By prioritizing excellence in our products and services, we aim to play a pivotal role in fostering global connectivity.



Values



- Integrity, respect, and collaboration define our core values, shaping every interaction with our customers, employees, and partners.
- At MEFC, we are committed to transforming the industry while building relationships based on trust, innovation, and shared success.

ACCREDITED EXCELLENCE AND CERTIFIED QUALITY



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شركة الشرق الأوسط لصناعة كوابل الألياف البصرية
MIDDLE EAST FIBER CABLE MANUFACTURING CO.

MEFC is a leading company with a strong reputation for exceptional quality and recognized certifications. We hold prestigious international accreditations from renowned testing and certifying bodies, ensuring the superior quality of our products and our Integrated Management System (IMS).

Our certifications are recognized by esteemed organizations such as Saudi Aramco, Saudi Telecom Company, Electric Companies, Kuwait Oil Company, Mobily Telecom Co., Integrated Telecommunications Co., and major Oil and Gas Industries in the Middle East Region. Additionally, we are proud to be ISO 9001-2015 certified by RWTUV Germany, further demonstrating our commitment to meeting rigorous standards.

MEFC is accredited with several certifications from independent International testing, certifying and approving bodies for its product and Integrated Management System (IMS) to assure its clients of world-class products.

SOME OF THESE ORGANIZATIONS ARE FOUND BELOW:



With such qualifications, MEFC has been approved by several major clients such as Saudi Aramco, Saudi Telecom Company, Electric Companies, Kuwait Oil Company, Mobily Telecom Co., Integrated Telecommunications Co. and all Oil and Gas Industries in the Middle East Region.

WHY CHOOSE MEFC?



MEFC
شركة الشرق الأوسط لصناعة كابلات الألياف البصرية
MIDDLE EAST FIBER CABLE MANUFACTURING CO.





1

Middle East Fiber Cable Manufacturing Co. (MEFC) has emerged as a leading manufacturer of optical fiber cables for the telecommunications and industrial sectors since its establishment in 1995.

With its headquarters based in Riyadh, Saudi Arabia, MEFC is a Saudi-Japanese partnership formed in 2007 with Fujikura, a renowned global company specializing in fiber and telecom systems products.

2

Limitless Solutions: Our product range is unparalleled, offering comprehensive solutions for diverse applications such as telecommunications, oil & gas industries, submarine cables, indoor and outdoor uses, and even military applications.

3

Cutting-Edge Technology: We harness the power of the most advanced global machinery technology, ensuring that our products meet the highest standards of quality and innovation.

4 5 6 7

Profound Expertise: With our extensive knowledge in product design and application, we provide comprehensive consultancy services, guiding clients from initial design stages to final selection during the request for proposal (RFP) phase.

Knowledge Empowerment: Beyond product sales, we empower customers, contractors, and end-users through seminars that provide both theoretical and practical knowledge, enabling optimal handling of our products before, during, and after installation.

Quality Assurance: Our state-of-the-art facilities include comprehensive testing services, guaranteeing the performance and reliability of our products.

Dominating the Kingdom: MEFC serves as the go-to supplier for 70% of the major network infrastructure across all sectors within the Kingdom of Saudi Arabia, solidifying our position as a trusted leader in the industry.

EMPOWERING SAUDI VISION 2030 WITH FIBER CABLE EXCELLENCE



MEFC supports Saudi Vision 2030 by developing the telecommunications and industrial sectors in Saudi Arabia through manufacturing optical fiber cables. With a strong presence in Saudi Arabia and the GCC countries, MEFC is a leading manufacturer of high-quality fiber optic cables. It is an approved vendor for prestigious entities and has expanded into the fiber-to-the-home market. MEFC's mission focuses on customer empowerment, delivering superior products and services, and achieving world-class performance. With its production capacity, technology, and expertise, MEFC is a trusted industry leader in the Saudi market.



Exceptional Quality and Customer Satisfaction

MEFC is an ISO 9001:2015 certified company committed to delivering exceptional quality and customer satisfaction. Our dedicated team of experienced engineers and inspectors ensures the highest standards of quality throughout our manufacturing process. From testing incoming raw materials to conducting in-process inspections and verifying compliance, we leave no stone unturned. Our finished cables undergo rigorous testing to meet national and international standards, as well as customer specifications. We proudly adhere to the requirements of renowned organizations such as SEC, ARAMCO, Saudi Telecom Company, MOBILY, IEC, ITU-T, EIA/TIA, BS, BELL CORE, and RUS-PE 90. Our quality staff conducts comprehensive tests on our optical fibers, analyzing parameters such as fiber strength, attenuation coefficient, mode field diameter, and many more. We utilize advanced computer-controlled test equipment that is regularly calibrated using international standard artifacts. Our optical fibers are manufactured and tested in a dust-free clean room environment. We conduct type tests on our fibers, including macro bending and temperature cycling, to ensure their reliability. Colored fibers are tested for compatibility with materials they come in contact with during cabling. We also subject the plastic components of our cables to shrink back and cold bend tests to ensure their durability in extreme climate conditions. Our finished cables undergo routine tests for attenuation coefficient, water ingress, physical dimensions, and surface quality. Type tests are conducted periodically to ensure the long-term performance of our cables. These tests include tensile loading, fiber strain, flexing, impact, crush, torsion, temperature cycling, and compound flow tests, all performed with automated equipment according to international standards and customer specifications. We employ statistical quality control techniques such as X-bar and R charts, normal distribution analysis, Pareto analysis, percentile charts, and P-charts to monitor test equipment and product quality characteristics. At MEFC, we are committed to delivering the highest quality optical fiber cables, ensuring that our customers can achieve peak performance from their fiber optic networks.

MEFC

PRODUCTS



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MIDDLE EAST FIBER CABLE MANUFACTURING CO.

• FIBER OPTIC CABLES

MEFC specializes in the production of a wide range of fiber optic cables, catering to diverse industry needs. Explore our comprehensive collection in the accompanying images



Duct F.O. Cable



Direct Buried Non-Metallic F.O. Cable



Steel Tape Armoured Double Sheath F.O. Cable



Indoor/Outdoor Dry F.O. Cable (Tight Buffer Type)

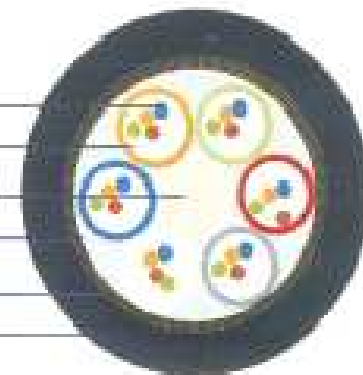


Micro Duct Cable



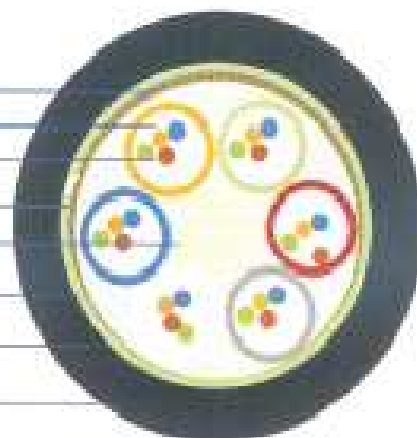
DUCT NON METALLIC O.F. CABLE

- Optical Fibers
- Loose Tube
- Central Strength Member
- Core Wrap
- Peripheral Strength Members
- Outer Jacket



DUCT METALLIC O.F. CABLE

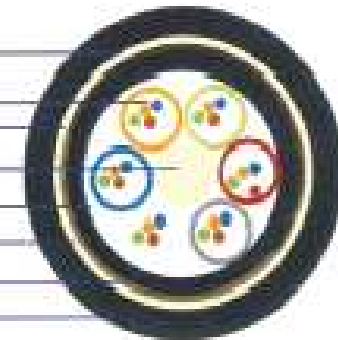
- Al. Moisture Barrier Tape
- Loose Tube
- Optical Fibers
- Identification Tape
- Central Strength Member
- Core Wrap
- Peripheral Strength Members
- Outer Jacket





DIRECT BURIED NON METALLIC O.F. CABLE

- Water Blocking Material
- Optical Fibers
- Loose Tube
- Central Strength Member
- Core Wrap
- Peripheral Strength Members
- Inner Sheath
- Outer Jacket



DIRECT BURIED METALLIC O.F. CABLE

- Outer Jacket
- Inner Sheath
- Optical Fibers
- Identification Tape
- Central Strength Member
- Core Wrap
- Loose Tube
- Peripheral Strength Members
- Moisture Barrier Tape
- Water Blocking Material



UNDERGROUND CABLES



STEEL TAPE ARMoured (SINGLE SHEATH) O.F. CABLE

Water Blocking Material

Optical Fibers

Loose Tube

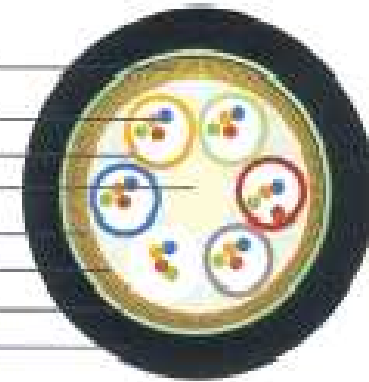
Central Strength Member

Core Wrap

Peripheral Strength Members

Corrugated Steel Tape

Outer Jacket



UNDERGROUND CABLES



STEEL TAPE DOUBLE ARMoured O.F. CABLE

Outer Jacket

Second Inner Sheath

First Inner Sheath

Optical Fibers

Loose Tube

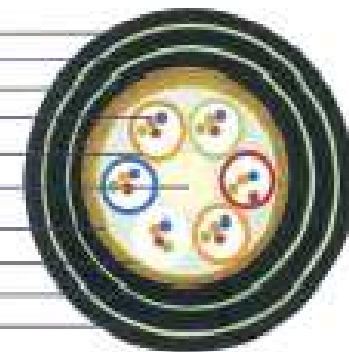
Central Strength Member

Core Wrap

Peripheral Strength Members

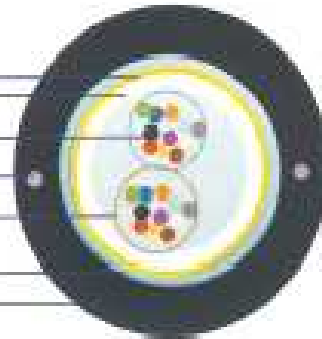
First Corrugated Steel Tape

Second Corrugated Steel Tape



STEEL TAPE ARMoured MONO TUBE O.F. CABLE

Peripheral Strength Members
Loose tube
Optical Fibers
Steel Wire
Fiber Bundling Thread
Corrugated Steel Tape
Outer Jacket



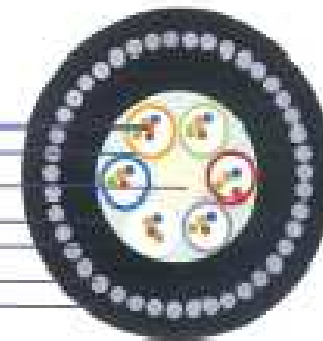
UNDERGROUND CABLES

UNDERGROUND CABLES



STEEL WIRE ARMoured O.F. CABLE

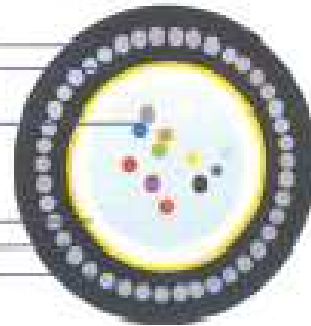
Optical Fibers
Loose Tube
Central Strength Member
Core Wrap
Inner Sheath
Galvanized Steel Wires
Outer Jacket



BRAIDED STEEL WIRE ARMoured O.F. CABLE

Outer Jacket
Inner Sheath
Optical Fibers

Loose Tube
Peripheral Strength Members
Braided Wires



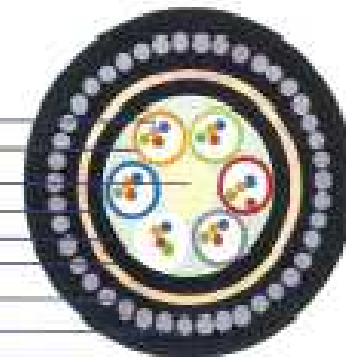
UNDERGROUND CABLES

UNDERGROUND CABLES

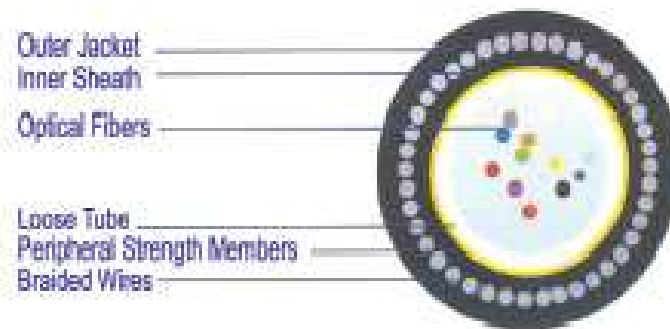


LEAD SHEATH STEEL WIRE ARMoured O.F. CABLE

Optical Fibers
Loose Tube
Central Strength Member
Core Wrap
First Inner Sheath
Lead Sheath
Second Inner Sheath
Galvanized Steel Wires
Outer Jacket



BRAIDED STEEL WIRE ARMoured O.F. CABLE

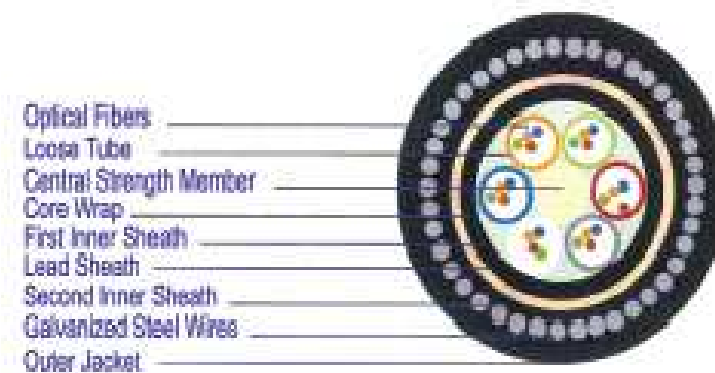


UNDERGROUND CABLES

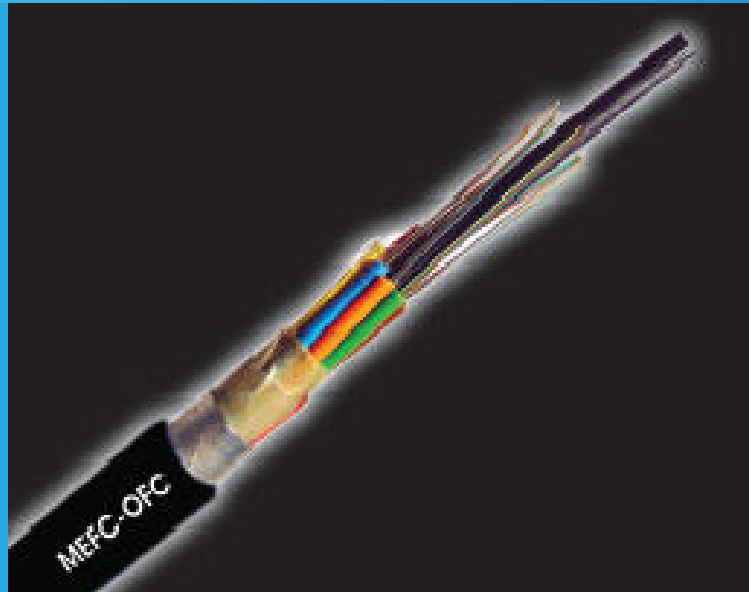
UNDERGROUND CABLES



LEAD SHEATH STEEL WIRE ARMoured O.F. CABLE



UNDERGROUND CABLES



HYBRID O.F. CABLE

- Optical Fibers
- Loose Tube
- Central Strength Member
- Insulated Copper Conductor Pair
- Core Wrap
- Peripheral Strength Members
- Moisture Barrier Tape
- Outer Jacket



AERIAL ARMoured FIG – 8 O.F. CABLE (METTALLIC)

- Messenger Wire
- Outer Jacket
- Inner Sheath
- Optical Fibers
- Loose Tube
- Central Strength Member
- Core Wrap
- Water Blocking Compound
- Corrugated Steel Tape

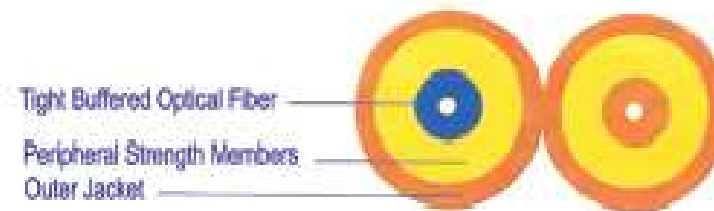


AERIAL CABLES

INDOOR CABLES



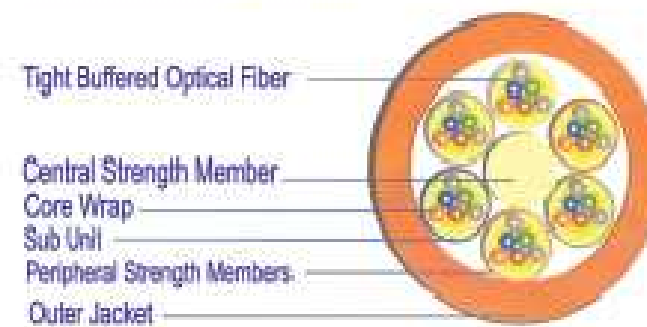
INDOOR ZIP CORD O.F. CABLE



INDOOR CABLES



INDOOR BREAKOUT O.F. CABLE



INDOOR BACKBONE O.F. CABLE

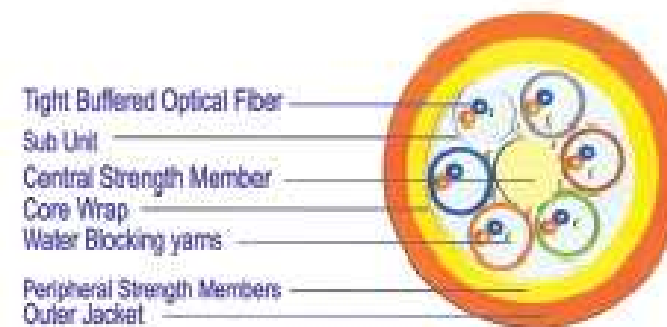


INDOOR CABLES

INDOOR/OUT DOOR CABLES



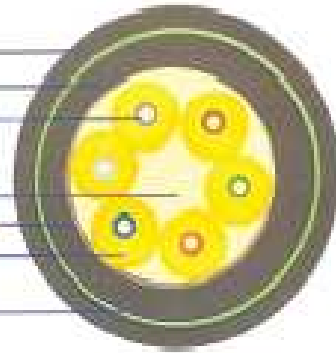
INDOOR OUTDOOR DRY O.F. CABLE (TIGHT BUFFER TYPE)



INDOOR OUTDOOR O.F. CABLE

Outer Jacket
Inner Sheath
Tight Buffered Optical Fiber

Central Strength Member
Core Wrap
Peripheral Strength Members
Corrugated Steel Tape



INDOOR/ OUT DOOR CABLES

AIR BLOWING CABLE



MICRODUCT (AIR BLOWING CABLES)



CENTRAL STRENGTH MEMBER
OPTICAL FIBERS
LOOSE TUBE
WATER BLOCKING YARNS
OUTER JACKET

• CONNECTORS AND ACCESSORIES

MEFC takes great pride in manufacturing and supplying a complete range of fiber optic accessories. Our offerings include extra-high precision ceramic ferrules with minimal concentricity error. To ensure top-notch quality, we employ digitally automated interferometers to test fiber surface parameters.

MEFC proudly manufactures and supplies a comprehensive range of superior quality industry-standard connectors. Our connectors comply with IEC and Bellcore standards, ensuring reliability and performance. We offer a variety of connector styles, including FC, ST, SC, MT-RJ, LC, and MU, all featuring high precision Zirconia for exceptional quality. These connectors are designed with low insertion loss and minimal back reflection, delivering optimal performance.

MEFC is a leading manufacturer and supplier of products specifically designed for use in FTTx distribution systems. Our product range includes Fiber Distribution Terminals (FDT), Joint Closures, and Fiber Access solutions. These products are utilized in both point-to-point (P2P) and point-to-multipoint (P2MP) solutions, providing efficient and reliable



MEFC CONNECTORS

ST



SC



FC



LC



- Multi-mode Fiber (Beige)
- Single-mode Fiber (Blue)
- Angled Fiber Connectors (Green)

APPLICATIONS

- FTTX, Gpon, Epon Technologie
- Telecommunication Networks
- CATV Networks
- Active Device Termination
- Local Area Networks
- Fiber to the home

FEATURES

- Low insertion loss
- Low back reflection loss
- Easy installation
- Environmentally stable

● FDC CABINETS

The Fiber Optic Distribution Cabinet (FDC) is designed specifically for the cross-connection of fiber optic feeder cables and distribution cables in Fiber to the Home (FTTH) networks. Additionally, it serves as an enclosure for optical fiber splitters in Passive Optical Networks (PONs). The FDC facilitates various functions, including fiber cable fixation, reservation, and distribution, as well as fiber splicing, termination, and patching.

Moreover, the Fiber Optic Distribution Cabinet is equipped with reliable sealing capabilities, ensuring effective waterproofing and dustproofing. This ensures the protection and longevity of the installed fiber optic infrastructure.



● FEATURES

The Fiber Splice and Distribution Integrated Trays, along with the splitter trays, are designed for convenient installation and maintenance. All components are modular, allowing for flexible configurations. Different model components are interchangeable, which reduces delivery time, lowers costs, and simplifies installation and maintenance processes.

• JOINT CLOSURES

The fiber joint closure serves as a branching point for splicing in fiber access networks. It is commonly used to splice fibers from a distribution cable to connect with drop fibers leading to end users. The closure can also be utilized as a straight joint for traditional cables or micro cables. The cabinet is specifically designed to accommodate air-blown fibers in micro-ducts, drop cables, micro cables, and traditional fiber optic cables.



• FEATURES

Unique support for all kinds of cabling solutions, including:

- Air-blown fiber in micro ducts
- Micro cables
- Drop cables
- Traditional cables
- Extremely high capacity, with up to 576 splices
- Compact, lightweight, and robust design
- Mid-span storage for distribution cable
- Can be installed directly into the ground or in a concrete manhole
- Optional swing-up arm facilitates installation and expansion

• OPTICAL DISTRIBUTION FRAME (ODF)

WALL MOUNT ODF

With features like integrated fiber management and easy cable distribution, Wall Mount Cabinets/Boxes (WTC) provide a solid foundation for any fiber optic application.

The WTC cabinet easily accommodates all cross connect functions, including splicing, termination, and interconnections for outside plant backbone and building cables. The WTC series cabinets are scalable, modular, and constructed for durability, with a variety of adapter plates, cassette modules, and splicing features.

An optical distribution frame (ODF) is a frame used to provide cable interconnections between communication facilities. It integrates fiber splicing, fiber termination, fiber optic adapters, connectors, and cable connections together in a single unit. It also serves as a protective device to safeguard fiber optic connections from damage. ODFs are available in various shapes and specifications.

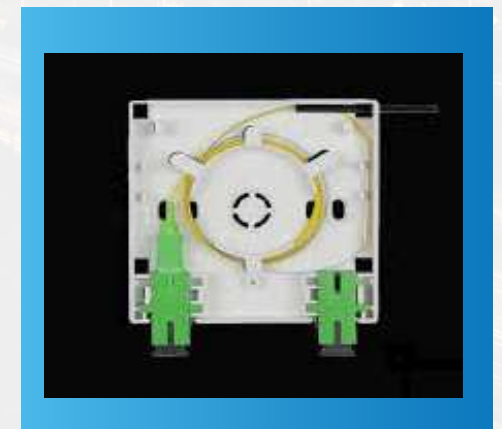




• DESCRIPTION

The Fiber Optic Distribution Cabinet, or FDC, is designed specifically for the cross-connection of fiber optic feeder cables and distribution cables in Fiber-to-the-Home networks. It is also used as an enclosure for optical fiber splitters in Passive Optical Networks.

The Fiber Optic Distribution Cabinet facilitates the fixation, storage, and distribution of fiber cables, as well as fiber splicing, termination, and patching. The sealing of the Fiber Optic Distribution Cabinet ensures reliable waterproof and dustproof protection.



• FEATURES

- Enclosures accept HD adapter plates for high-density applications.
- External strain relief brackets reduce fiber stress and provide support for proper cable bends and efficient cable management.
- Accept optional stackable cassette brackets.
- Numerous internal locations to secure cable slack.
- Optional lockable inner door is removable and can also be used as a work surface.



MEFC SERVICES



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MIDDLE EAST FIBER CABLE MANUFACTURING CO.

MEFC SERVICES

MEFC provides turnkey services and comprehensive solutions for the Telecom, Electric Power, Oil & Gas, Transportation, and other Industrial sectors.

COMPLETE FIBER OPTIC SERVICES

- Complete fiber optic splicing (fusion and/or mechanical).
- Comprehensive testing services, including end-to-end testing, reel testing, splice loss testing, Optical Return Loss (ORL) testing, power meter/laser source testing, and WDM testing.
- Connectorization and polishing.
- Emergency restoration and in-service "hot cuts."
- Custom cable assemblies.

FIELD SERVICES

MEFC provides turnkey services and comprehensive solutions for the Telecom, Electric Power, Oil & Gas, Transportation, and other Industrial sectors.

MEFC SERVICES

SPECIAL SERVICES

MEFC customers and clients can avail themselves of the special services provided by our experienced OSP engineers.

- We have engineering and design capabilities for "Design-Build Projects" with our staff.
- We offer ONT and UPS placement services for FTTH.
- We provide premise wiring and cutover services for FTTH and FTTP projects.
- Our premise wiring services include the use of Category 5, 6, coaxial, and/or fiber optic cable.
- We perform video cutover, including the installation of set-top boxes (STBs) for IPTV/FTTH.
- We offer maintenance agreements that include our LAS program.
- We provide Lightwave Auditing Service.
- We offer hands-on training on fiber optic technology.
- We provide an Emergency Restoration Class for your employees.



• MEFC STRATEGIC CLIENTS

AT MEFC, WE TAKE PRIDE IN OUR PARTNERSHIPS WITH A DIVERSE RANGE OF STRATEGIC CLIENTS WHO HAVE ENTRUSTED US WITH THEIR MOST CRITICAL CHALLENGES. OUR CLIENT PORTFOLIO COMPRISES RENOWNED ORGANIZATIONS FROM VARIOUS INDUSTRIES, EACH BENEFITING FROM OUR CUTTING-EDGE SOLUTIONS AND PERSONALIZED APPROACH. HERE ARE JUST A FEW OF OUR ESTEEMED STRATEGIC CLIENTS:

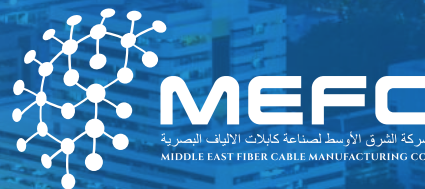


CERTIFICATES

MEFC is a leading producer of fiber optic cables in the region. With a strong focus on quality and innovation, MEFC has earned a reputation as a top manufacturer. MEFC holds various certifications that validate its commitment to excellence.

These certifications demonstrate MEFC's dedication to rigorous standards in manufacturing, product quality, and sustainability.

By consistently meeting or exceeding customer expectations, MEFC has established itself as a trusted provider of reliable and advanced fiber optic solutions in the Middle East and beyond. Some of these certificates are:



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MEFC: Connecting the World, One Fiber at a Time!

