



BRIGHT TECHNOLOGY

Company Profile



CONTENT

.01

Introduction

.02

About us
History

.03

Vision
Mission
Objective

.04

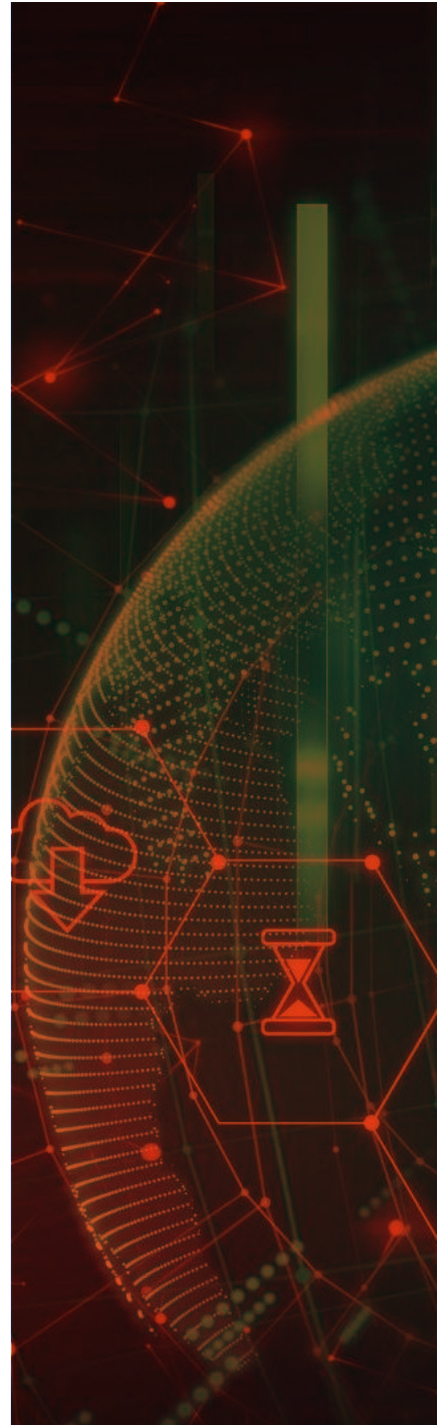
Our Solutions

.05

Product &
Solutions

.06

Certificates



INTRODUCTION



Bright Technology Company Ltd. is a prominent provider in Saudi Arabia, specializing in representing leading international vendors. The company offers a wide range of solutions in telecommunications, enterprise IT, and electrical systems, serving as a trusted partner for businesses across the kingdom.



ABOUT US

Bright Technology Company Ltd. serves as the primary marketing, products, and services representative for a wide range of international vendors operating in Saudi Arabia. The company stands out as the Kingdom's premier provider of advanced telecommunication systems, cutting edge enterprise information technology solutions, and innovative electrical systems. By combining global expertise with local insight, Bright Technology continues to empower businesses and institutions with reliable and efficient solutions that meet their evolving needs.



HISTORY

Founded with a commitment to innovation and excellence, Bright Technology has evolved to become a prominent player in the telecommunication, IT, and electrical sectors. Since our establishment, we have continually expanded our capabilities to meet the growing demands of a rapidly advancing world. Initially focused on providing electrical and power solutions, Bright Technology quickly recognized the transformative potential of IT and telecommunications and strategically broadened our portfolio to include advanced networking, data infrastructure, and customized technology solutions.

Vision

To be a leading force in technological innovation, empowering businesses and communities with reliable, cutting edge solutions in telecommunication, IT, and electrical systems. We envision a connected future where technology enhances lives and drives sustainable progress.

Mission

To provide our partners with reliable, timely and cost effective of the latest technology of telecommunication, network and electrical products and services that exceed their expectations.



Objective

To lead in power management, tele-communications, and network solutions by building long-term and mutually beneficial partnerships, promoting innovation across all fields, and continuously enhancing the skills, expertise, and capabilities of employees to support sustainable industry growth, address evolving market demands, and contribute meaningfully to the overall advancement of the sector and the economy.



OUR SOLUTIONS



Telecommunications

We provide integrated telecom solutions, including networks, internet, and advanced connectivity, ensuring seamless communication.



Electricals

We offer advanced electrical solutions, including wiring, power systems, and maintenance, ensuring safety and efficiency.



Networks

We deliver reliable network solutions, including setup, optimization, and support, ensuring seamless connectivity.

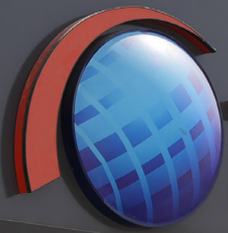


Services

We provide diverse services tailored to meet client needs, ensuring quality, efficiency, and satisfaction.

Product & Solutions





TENAS

شركة المصنع السعودي لمستلزمات الشبكة الهاتفية والكهربائية
Telecommunication Electrical & Network Accessories Saudi Factory (TENAS)

The Telecommunication Electrical & Network Accessories Saudi Company (TENAS) aims to provide services and products with added value and high quality to the state sectors and major companies that supply the main solution products for infrastructure (electricity, communications, and information technology network), and provide them to society by providing advanced solutions and services in those fields, and reflects The best performance and direct impact on product quality, reducing costs and raising production efficiency, by building a strong and solid relationship between the factory, supplier and customer, ensuring no breach of any contracts.

In line with the Kingdom's Vision 2030, agreements were made with international branded factories. To transfer product manufacturing technology to the Kingdom of Saudi Arabia; To contribute to the localization and employment of national competencies and raising the level of their expertise. The company also conducts tests in local and international laboratories and laboratories. In order to ensure that the product conforms to the specifications that meet the customer's request .The factory has qualified its products to some major companies and entities in the Kingdom of Saudi Arabia, such as DIRIYAH, Neom, Red See, Qiddiyah, the Saudi Electricity Company, the National Guard, the Ministry of Interior, and others.



Products range

- Manufacture Medium voltage switchgears e.g. (RMU – MRMU – AMRMU)
- Manufacture Low voltage Panels.
- Manufacture of SEC Meter Boxes (Full range)
- Manufacture of SEC Low Voltage Pillar (Full range)
- Manufacture of Outdoor Cabinet Tawal spx
- Cable Lug Manufacturing
- Automatic Tin plating





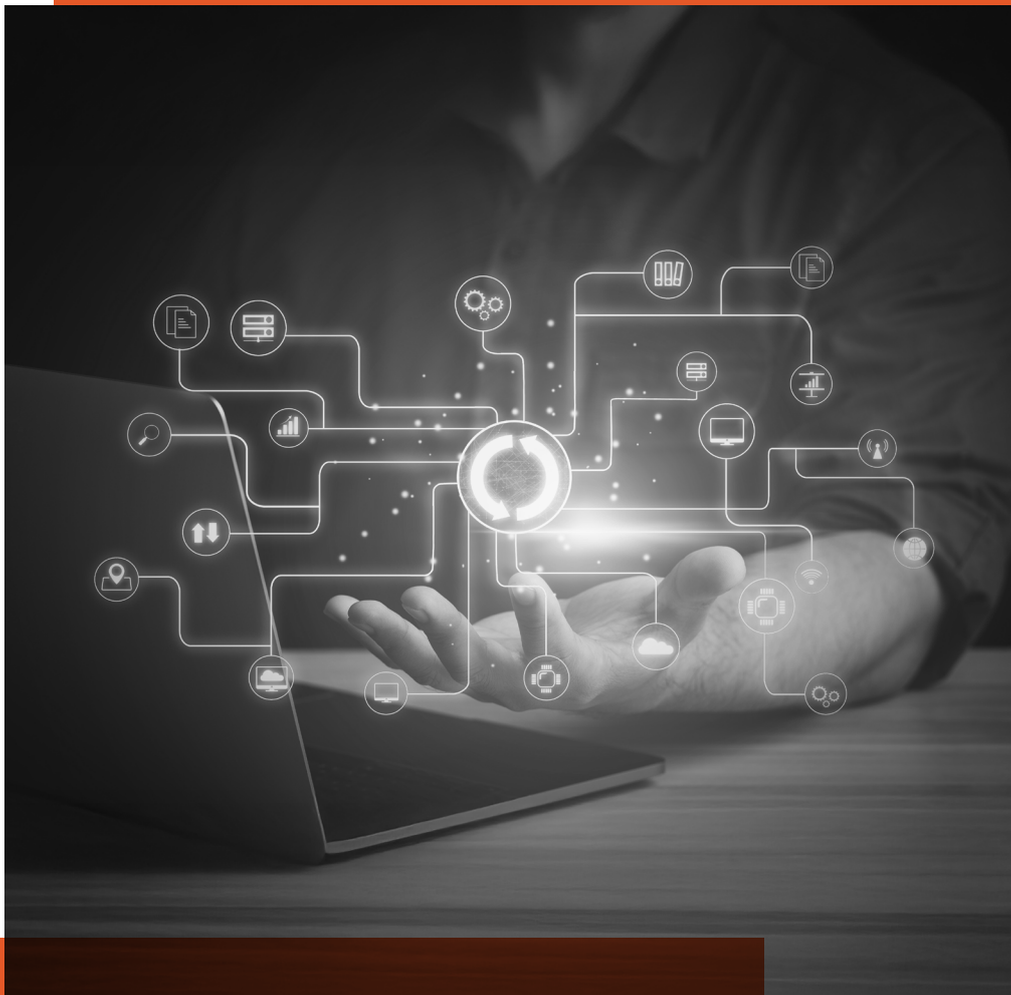
Telecommunications Electrical and Network Accessories Saudi Factory

Today, TENAS is one of the leading manufacturer in the kingdom with its diversified products catering the major utilities companies and other renowned partners across the Kingdom.

The company has laid down a quality management system, which is based on the international standard ISO 9001:2015, encompassing all business processes and activities within the organization, which affect quality.



IT/ICT Solutions and Products





Datwyler IT Infra is a trusted Swiss manufacturer with over 100 years of experience, headquartered in Altdorf, Switzerland. The company operates across the Middle East, Europe, China, and Asia Pacific, consistently applying Swiss business standards while adhering to local regulations.

Datwyler provides end-to-end IT infrastructure solutions, including software and services, designed to support reliable and future-ready operations. Its portfolio includes:

- Data Centre Solutions
- Copper Cabling and Connectivity
- Fibre Backbone and Passive Cabling Systems
- Elevator Cabling Systems
- Autonomous Infrastructure Solution

All ICT products are covered by a 25-Year System Warranty, reinforcing Datwyler's commitment to quality and long-term value.





Autonomous Infrastructure Solution

Smarter Buildings. Resilient Cities. Connected Communities.

Datwyler's Autonomous Infrastructure Solution enables buildings and public spaces to operate intelligently, efficiently, and independently. Powered by agentic AI technology, Datwyler's platform integrates systems such as lighting, HVAC, energy, safety, and maintenance into a self-learning ecosystem that adapts to usage patterns and environmental changes.

Key Features:

- Adaptable & Self-Learning
- Sustainable by Design
- Predictive & Data-Driven
- Autonomous Operation
- Energy & Resource Optimization
- Smart Integration
- Enhanced Public Safety
- Scalability & Resilience

Turning conventional infrastructure into autonomous ecosystems, made Datwyler helps cities and businesses reduce their carbon footprint, improve operational resilience and enhance occupant wellbeing.





Smart Modular Data Centre

Future-Ready. Scalable. Remotely Managed.

Datwyler's Smart Modular Data Centre (SMDC) is a fully integrated, plug-and-play solution engineered to meet the high-performance demands of today's digital world. Built to Swiss standards and designed for flexibility, SMDC enables rapid deployment, high energy efficiency, and intelligent infrastructure management, even in remote or challenging environments.

Models:

- Single-Rack (up to 10 kVA)
- Multi-Rack (up to 40 kVA)
- Multi-Module (up to 300 kVA)

Key Features:

- Customised Design
- Modular and Scalable
- Single-Vendor Solution
- Cost-Efficient Architecture
- Sustainable Infrastructure
- Prefabricated and Quick Deployment
- Fully Remotely Monitored and Controlled

Datwyler's SMDC delivers a secure, efficient, and future-proof digital backbone, enabling you to grow with confidence





Structured Cabling Solutions

Datwyler IT Infra delivers high-performance structured cabling systems that ensure fast, reliable, and scalable network connectivity. Datwyler's copper and fiber optic solutions are engineered for data centers, smart buildings, enterprises, and industrial environments. With a focus on quality, flexibility, and future-readiness, Datwyler's end-to-end cabling infrastructure supports high-speed data, IoT applications, and sustainable IT operations.

Key Features:

- High-speed and reliable infrastructure
- End-to-end system integration
- Scalable
- Future-ready

Datwyler delivers Swiss-engineered, future-ready connectivity solutions tailored to the region's digital transformation needs.





UPS - Uninterruptible Power Supply

An Uninterruptible Power Supply is crucial in today's digital era where business operations depend on IT systems. The Datwyler UPS series provides reliable, transformerless protection for small to medium applications.

It ensures clean battery backup power and surge protection during outages or unsafe voltage levels, keeping sensitive devices running without interruption. It is also built to a high standard and can be customized to meet technical and budget requirements.

Why Datwyler UPS?

- Higher efficiency
- Fully digital control
- Intelligent monitoring
- Flexible battery configuration
- Safe and reliable protection
- Intelligent charging method

Typical Industry Applications

- Data centres
- Office buildings
- Government buildings
- Retail
- Education
- Logistics
- Healthcare





Rittal, founded in year 1961 and headquartered in Herborn, Germany, is a leading global provider of solutions for industrial enclosures, power distribution, climate control and IT infrastructure, as well as software and services. Systems made by Rittal are deployed in over 90 percent of all industries across the world, including machine building and plant engineering, food and beverages, and IT and telecommunications.

Rittal is known for its high-quality, energy-efficient solutions and strong focus on digital transformation. With global production and support, it helps industries optimize operations through smart systems and innovative technology.

Products range

- VX IT Racks
- TX Cablenet Racks
- The solution for all network and server applications with complete accessories.
- Complete Power Distribution Unit (PDU) Solution
- Environmental Monitoring CMC III with ACS
- Rittal - The System.

<https://www.rittal.com/com-en/products/RiMatrix-Micro-Data-Center>





H3C is committed to being the trusted partner for customers in their digital journey of business innovation and digital transformation. By integrating the full industrial chain of “cloud networking security computing storage terminal”, H3C enhances its digital and intelligence capabilities, offering solutions across computing, storage, networking, 5G, security, and terminal technologies.

The company provides a one-stop digital platform covering cloud computing, AI, big data, industrial internet, and more, alongside end-to-end technical support services. H3C is also the exclusive provider of HPE® servers, storage, and related services in China.



Products range

- Cloud & AI
- Interconnect
- Intelligent Computing
- Intelligent Storage
- Security
- SMB Products
- Intelligent Terminal Products



Ruijie Networks is a global provider of network infrastructure and solutions, operating in over 90 countries. Specializing in innovative, scalable technologies for industries like education, government, and enterprise sectors, their portfolio includes high-performance switches, wireless access points, and network solutions to improve efficiency and satisfaction.

ReYee, a sub-brand of Ruijie, focuses on small and medium sized businesses (SMBs), small and medium enterprises (SMEs), and home products. ReYee offers user-friendly networking solutions powered by Self-Organizing Network (SON) technology and the free lifetime Ruijie Cloud platform. These solutions ensure simplicity, reliability, and efficient network management.



Products range

Ruijie Portfolio

- Network Switches
- Data Center Solutions
- Wireless Solutions (Wifi)
- Routers
- Security
- Software

ReYee Portfolio

- Wireless Solutions (Wifi)
- Network Switches
- SME Solutions
- e-Lighten Series (passive optical network – PON & Ethernet)
- Wireless Bridges
- Routers
- Home Wi-Fi
- Firewalls
- Ruijie Cloud



Founded in 1993, PLANET Technology Corporation is a leading global solutions provider of IP-based networking products and solutions for small-to-medium sized businesses, enterprises, and SOHO markets. With a strong mission to be a Pioneer of IP Innovation, PLANET also focuses on designing, deploying, and delivering innovative IP solutions that integrate data, voice, and video across a wide range of networking technologies.

In addition to its product innovations, PLANET has consistently demonstrated a commitment to global citizenship. The company strives to positively impact the global market by providing reliable and cutting-edge networking solutions while fostering social responsibility and sustainability in its operations.



Products range

- LAN Switches
- Power over Ethernet
- Industrial Ethernet
- Industrial Automation
- Media Conversion
- Broadband Communication
- Wireless LAN
- IP Telephony
- IP Surveillance
- Home Automation
- Network Security
- Network Peripheral
- Network Management





STAR-NET founded in 2000, Is the leading provider of ICT infrastructure and AI application solutions. STAR-NET keeps innovating around Intelligent Networks, Intelligent Communications, Intelligent Communities and other industrial fields, helping industry users to transform and upgrade digitally. We behold the idea of “to integrate innovative technology, to build a smart future” for robust and steady development in independent research and development, to lead and facilitate the development of Customer’s informatization.

Shenzhen Star-net Technology Co., Ltd was founded in 2023, is a wholly-owned subsidiary of Fujian Star-net Communication Co., Ltd. Shenzhen Star-net serves as the promotion platform for STAR-NET’s communication products in the Southeast Asian market. The company is registered in Shenzhen, Guangdong Province.

SU8100 Series Unified Communication Gateway.

The SU8100 Unified Communication Gateway is a professional voice exchange device designed specifically for small and medium-sized businesses. With a capacity of up to 200 users, it offers comprehensive unified communication solutions.



- 16 Lines
- 5" main screen (IPS)
- 2.4" aux screen (IPS)
- Acoustic Shield technology (AST)
- 10 party local meeting
- 6000 Directory
- Dual GE ports
- PoE
- Wi-Fi optional



- 16 Lines
- 5" color screen
- Acoustic Shield technology (AST)
- 10 party meeting
- 6000 Directory
- Dual GE ports
- PoE
- Wi-Fi optional



- 6 Lines
- 2.4" aux screen
- Acoustic Shield technology (AST)
- 6 party meeting
- 2000 Directory
- Dual GE ports
- USB Port
- PoE
- Wi-Fi optional



- 2 Lines
- 2.3" mono screen
- Acoustic Shield technology (AST)
- 6 party meeting
- 1000 Directory
- FE network Port
- PoE



With years of experience in cabinet manufacturing, Core Tech combines R&D with production to deliver advanced solutions for industrial automation, telecom, electric power, and more. As the company grows, Core Tech cabinets are widely used across sectors like high-speed rail, airports, banks, hospitals, data centers, government, and the military.



Products range

- Single Section Wall-Mounted Cabinets.
- Double Section Wall-Mounted Cabinets.
- Networking Cabinets(floor-standing).
- Accessories For Cabinets
- PDU (SASO Certified)
- Fiber Optic Patch cord & Pigtail

Oman Fiber Optic was established in 1996. Situated in Muscat. OFO uses state of art technology to manufacture Fiber Optic Core & a wide range of Fiber Optic cable & Accessories.

Oman Fiber Offers technical consultancy on choice of fiber types, design of cables and addresses the training needs for various customer segments.

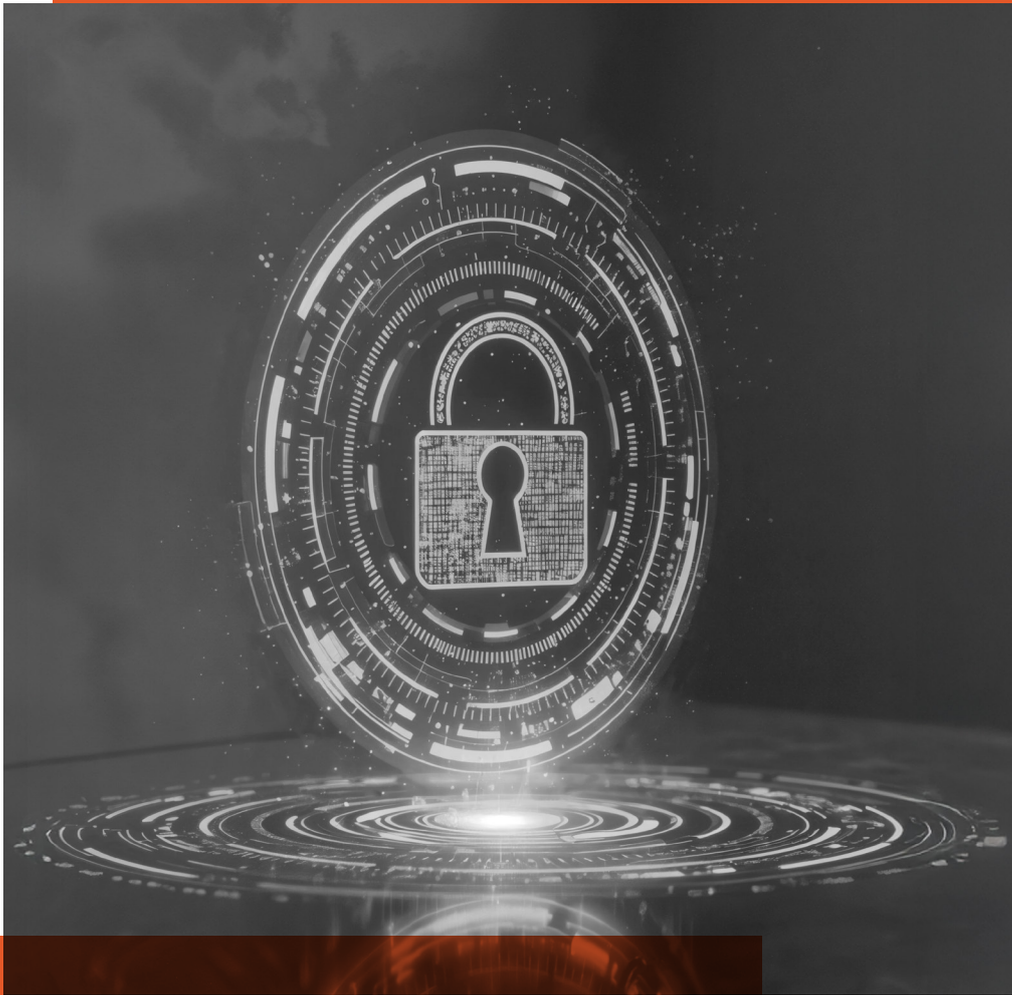
Oman Fiber Optic has the complete range of Optical and mechanical test equipment designed & approved by internationally accredited agencies and offers a complete range of Fiber Optic Training courses.



Products range

- Unitube dielectric & armored Cable.
- Single sheath multitube dielectric Cable for ducts.
- Double Sheath dielectric cables for duct.
- Dielectric rodent proof cables.
- Armored unitube / multitube cable for duct.
- Indoor – outdoor cables for campus networks.
- Figure-8 cables for Aerial applications.
- All Dielectric Self Supporting (ADSS) cables.
- Micro Duct / Customized application cables.

Security Solutions and Products





March Networks, headquartered in Ottawa, Canada, has regional offices across the globe and sales teams on every continent. With decades of long experience in networked video technology, the company has built a solid reputation for delivering innovative and reliable solutions.

As a leader in the video surveillance industry, March Networks focuses on providing high-quality products to ensure security and operation efficiency. Its solutions are trusted by businesses worldwide, that offering an advanced analytics, seamless integration, and unmatched performance.



Products range

- Video Management Solutions
- Cloud Solutions
- Application Software
- Recorders
- Cameras
- Video Encoders
- Mobile Peripherals
- POS/ATM/IoT Integrations





Uniview is a global leader in IP CCTV surveillance and AIoT solutions, with a Uniview is founded in 2011 track record of success across various industries. We offer a wide range of high-quality, cost effective products, including, physical access control, network storage units and display solutions.

Trusted by businesses and organizations worldwide, Uniview's products are ensure seamless integration and superior performance in surveillance and smart technology applications. Whether for small-scale installations or for large enterprises around the world, we consistently deliver robust security solutions that truly enhance both safety and overall operational efficiency.



Products range



- Video Management Solution (VMS)
- Cloud Solutions
- Application Software
- Recorders (NVR & Network Storage units)
- Cameras (wide range of products)
- Video Encoders
- Display Solutions
- Access Control



iSECURE

SecurityShells Infotech (SSI) provides advanced Identity & Access Management solutions for industries such as IT, manufacturing, government, banking, logistics, and education.

With 25+ years of combined expertise, our team specializes in electronics, software, automation, and access control backed by global experience. We are committed to delivering secure, reliable, and modern identity and access solutions built on strong domain knowledge and best industry practices.



Life safety Solutions and Products



OPTIMUS, a reference company in sound and communication, provides its customers with the extensive experience it has acquired since its creation in 1933.

OPTIMUS offers engineering offices & prescriptors, wholesalers, installers and end users a large team of professionals to advise them in all phases of the work.

OPTIMUS, considered the best solution in PA systems, distributed sound and intercommunication.



Products range

- Public Address
- Voice evacuation
- Audio processing
- Amplification
- Loudspeakers
- Microphones
- Distributed audio
- Intercommunication
- Nurse Calling System



Your Connections, Our Solutions

www.b3cable.com

World's Leading Manufacturer of Cables

B3 International is a leading European manufacturer of cables, powering global connectivity and telecommunications. With world-class operations and decades of expertise, we deliver high-quality, certified cable solutions for communication networks, industrial systems, and building management worldwide. Our extensive product range is engineered to meet the demands of today and the challenges of tomorrow.

Products range



MULTI-CONDUCTOR CABLES
are wires bundled together within one protective outer covering for various electrical purposes. They are often used to transmit power or data between devices.



PAIRED CABLES
two wires twisted together in a single covering, used for clear data and signal transmission.



FIRE RESISTANT CABLES
are designed to withstand high heat and flames, keeping electrical connections functional during fires to ensure safety and critical operations.



FIRE ALARM CABLES
specialized wires in fire alarm systems that transmit signals to the control panel, enabling fire and emergency alerts.



DATA CABLES
transmit digital data between devices like computers, phones, and networking equipment for internet and communication.



COAXIAL CABLES
transmit electrical signals for TV, internet, and data, with shielding to reduce interference and signal loss.



INSTRUMENTATION CABLES
specialized cables in industrial settings that transmit low-voltage signals for accurate process control and measurement.



TELECOMMUNICATION CABLES
transmit digital data between devices like computers, phones, and networking equipment for internet and communication.



CONTROL CABLES
transmit signals to operate machinery and equipment in industrial settings.

Hospitality



Televes Corporation, founded in 1958 and headquartered in Santiago de Compostela, Spain, is a global leader in designing, developing, in addition to manufacturing high-quality telecommunications infrastructure and service solutions. With a strong focus on innovation, the company continues the process by providing cutting-edge technology to meet the evolving needs of the telecommunications industry.

Operating in over 100 countries through 11 subsidiaries and a very large distribution network, Televes has established itself as a benchmark in the telecommunications sector. Its extensive global reach and commitment to technological advancements enable the company to deliver the reliable products and services to diverse markets worldwide.



Products range

- TV Distribution and Signal Processing
- Hospitality Solutions
- Data and Networking Solutions



Test & Measurement tools





Fluke Networks provides the industry's best certification, troubleshooting and installation tools to professionals who install and maintain critical network cabling infrastructure for our connected world.

the most advanced data centers to restoring service in the worst weather, we help ensure your jobs are done correctly and efficiently.



Products range

- Versiv: DSX2-8000, DSX2-5000,
- OptiFiber Pro, CertiFiber Pro, FI-7000.
- LinkWare Live / PC.
- MultiFiber Pro.
- Copper Qualification / Verification
- MicroScanner.
- LinkIQ.
- Fiber Qualification / Verification
- SimpliFiberPro.
- Inspection and Cleaning.
- Tools
- Buttsets.
- Hand Tools.





Fujikura is the world-wide leader of fusion splicers.

They started fusion splicer since 1978.

“MADE in JAPAN” splicers contributed to expand optical networks all over the world.

The technology originates from that of “optical fiber manufacture”.

We have extensive knowledge and experience in optical fiber technology, which enables us to consistently deliver high-quality and reliable fusion splicers to meet the demands of modern networks.



Products range

- Fusion Splicers For Telecommunication Use.
- Fusion Splicers For R&D Use.
- Optical Fiber Cleavers.
- Optical Fiber Recoaters.
- Optical Fiber Identifier.



Founded in 1984, AFL is an international manufacturer providing end-to-end solutions to the energy, service provider, enterprise, hyperscale, and industrial markets in over 130 countries.

AFL's Test & Inspection group provides products for installing, maintaining, and troubleshooting fiber optic networks including OTDRs, optical power meters and light sources, visual fault identifiers, inspection and cleaning products, optical loss test kits, software and much more.



Products range

- Optical Time Domain Reflectometers (OTDR) and Troubleshooters
- Optical Loss Testing (OPM, OLS, OLTS)
- Fiber Optic Inspection solutions (FF2 & FLT2)
- Fiber Optic Cleaning solutions
- Optical Fibre Identifiers (OFI)
- Visual Fault Identifiers (VFI)
- Reporting Software





Identify and protect people, products, and premises with Brady. The Brady range of solutions helps customers increase safety, security, productivity, and performance, offering reliable identification labels, safety solutions, industrial sign & label printers, scanners, and label design software.

Brady innovates continuously and has been at the forefront of innovation since its inception in 1914. Through a unique combination of capabilities, expertise, and talent, the company anticipates and exceeds customer needs. Brady manufactures its own products, taking full ownership and pride in the solutions it delivers. Products can be adapted to customer specifications, and brand new solutions are provided to answer emerging customer needs.



Products range

- Printers for Product ID
- Printers for Wire ID
- Wrap Around Labels
- Cable Flags
- Cable Tags
- Sleeves
- RFID



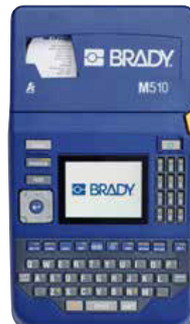
M210



M211



M410



M510



M511



M610



Fremco is an innovative 100% Danish company. Since 1995, Fremco has specialized in the development and production of fiber blowing machines of exquisite quality. Fremco is 9001 certified and offers a wide range of products covering all dimensions of fiber cables and ducts.



Products range

- Fiber blowing machines for FTTH, Access Network and Backbone.
- Fiber blowing accessories.
- Hydraulic Power pack.

Innovative, job-specific tools and test equipment at the right price for every technician!

Tempo offers a complete line of innovative and industry-leading test & measurement solutions for the communication service provider industry. Our expertise and innovative solutions address all stages of network deployment enabling the development, installation and maintenance of Copper/xDSL, Fiber, Cable & Wireless networks.

Through our strategic acquisitions in Fiber & Ethernet segments, Tempo Communications has emerged as the leading provider of next generation test & measurement solutions in the global communications industry. We serve customers across the globe from the Americas , Europe, Africa and Asia. Our success is built on a long track record of delivering high quality innovative solutions enabling technicians to achieve their goals faster and with confidence.



Products range

- Fibre Optic
- Underground Marking and Location
- Copper/xDSL Test
- Datacom/VDV Instruments – Cable Tracing/Test Telephones etc
- Ethernet
- Cable TV
- Wireless
- Irrigation
- Hand Tools and Tool Bags'



TREND NETWORKS specializes in user-friendly solutions which help technicians across the globe to install and test networks, data cable, Ethernet, CCTV installations, PROFINET, PoE and more. A varied choice of innovative and intuitive handheld testers ensure that jobs are both productive and profitable.

Copper and fiber testers certify data cables, network testers identify and resolve issues, and specialized tools simplify Ethernet installation and maintenance. With expert support and cutting-edge technology, downtime is minimized. The innovative AnyWARE Cloud platform enhances test data management and enables real-time remote support.



Products range

- LanXPLORER-Pro
- SecuriTEST-IP
- VDV-II Pro
- PoE-Pro
- SignalTEK-10G
- 33-864 Tone/Probe Kit





Bird has been the industry standard in radio frequency product reliability for over 80 years. The criticality and definition of “reliability” can range from accuracy and precision to longevity and clarity. The more critical the mission, the more Bird is the critical choice. Our devotion to reliability and our expertise about your needs assures that “You’re heard, loud and clear.”



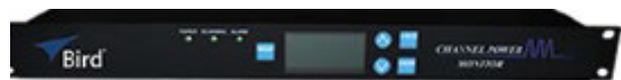
Products range

- **Mobile Telephony, Cellular, Wireless, LTE... etc:**
- Antenna and Cable Analyzers
- Spectrum Analyzers
- RF Power and VSWR Monitors
- Bi-Directional Amplifiers (Signal Boosters)
- DAS (Distributed Antenna Systems)
- **Land Mobile Radio:**
- RF Power and VSWR Monitors
- Bi-Directional Amplifiers (Signal Boosters)
- DAS (Distributed Antenna Systems)
- **Broadcast:**
- RF Power and VSWR Monitors
- Loads and Attenuators

Products range

Test and Measurement:

- Antenna and Cable Analyzers
- Spectrum Analyzers
- RF Power Meters & Sensors
- Loads, Attenuators & Components





Leaders in quality underground locating ,Japan’s infrastructure construction. foundation products play integral roles in infrastructure construction, maintenance, and management.

With over 40 years in the field, customers around the world continue to use Takachiho products with confidence in the quality and accuracy. Our cable locators are made and assembled in our factory in Japan, and are tested for durability and performance.



Products range

- Digital Pipe and Cable Locator.
- Fault Finding Cable Locator.
- Ground Penetrating Radar (GPR).



BICSI Training Center





Pro Skills Trainings – Riyadh’s BICSI Authorized Training Facility

Pro Skills Trainings is a certified BICSI Authorized Training Facility (ATF) based in Riyadh, Saudi Arabia. We provide globally recognized ICT training and certification programs in structured cabling, data center design, and network infrastructure.

Led by experienced BICSI-certified instructors, our courses blend theory with hands-on learning to prepare professionals for real-world challenges. We offer certifications including TECH, INST1, INSTC, INSTF, and RCDD, with flexible in person and hybrid options.

More than a training center, we’re a committed partner in your professional development—empowering ICT professionals across the region to lead in a fast-evolving digital landscape.

Excellence in Training. Integrity in Practice. Powered by BICSI.

Trainings

- Installer 1 Blended Training
- Installer 2, Copper Training
- Installer 2, Optical Fiber
- Technician Training



Electrical





SEL is an Italian company that manufactures MV equipment, switchgears and RMU.

SEL is specialized in the design of the complete assembly including all the internal components such as switching devices and circuit breakers of all its various products: RMU, metal enclosed, outdoor, primary and secondary distribution switchgears.

SEL S.P.A., founded in 1988, offers a wide range of high-quality and reliable products for medium voltage applications up to 40.5kV. All products are engineered to meet international standards, including IEC, and fully comply with the requirements of the Saudi Electricity Company (SEC), ensuring consistent performance across various environments.



Products range

- **GIS for Secondary Distribution**
 - ARMU 13.8KV UP TO 17.5KV
 - RMU 13.8KV UP TO 17.5KV
 - AMRMU 13.8KV
 - MRMU 13.8KV
 - AMRMU 13.8KV With ATS
 - ARMU 33KV UP TO 36KV
 - RMU 33KV UP TO 36KV
 - ARMU 34.5KV UP TO 38KV
 - RMU 34.5KV UP TO 38KV
 - AMRMU 33KV.
 - MRMU 33KV.
 - MRMU 33KV With ATS
- **AIS for Secondary Distribution**
- **Gas Insulated Pole Mounted Switch**



Founded in 1891 during the second industrial revolution, Nordisk Elektrisk Ledning-strand og kabelfabrik, manufactures premium medium voltage cable accessories up to 42 kV.

In today's power-hungry world, staying connected is vital. Cable accessories are an essential link in the power chain, connecting electricity distribution networks all around the globe.

Here at NKT, we develop, produce and install a wide range of power cable accessories for use in various onshore and offshore applications including cable joints, cable connectors and cable terminations. With uncompromising quality standards, rapid response times and outstanding customer service, there's no better choice than NKT.



Products range

- JOINTS
- BRANCH CONNECTOR
- TERMINATIONS
- PRE-ASSEMBLED CONNECTION CABLES
- CABLE ACCESSORY TRAINING



Ikebana Engineering Limited, founded in Thailand in 1992 by Sanjeev Nabar, is a manufacturer of high-tech heat shrinkable cable accessories. Mr. Nabar, an IIT Bombay graduate, started the company mainly for export. It operates a fully integrated facility in Ratchaburi, producing products for medium and low voltage applications.

Ikebana's range includes terminations and joints for cables up to 36 kV, all tested to meet international standards. Known for quality and responsive service, its products are used in over 30 countries across five continents, with major clients in Europe and other global markets.



Products range

DISCOVER OUR FULL RANGE OF MEDIUM VOLTAGE CABLE ACCESSORIES:

- LV & MV. HEAT SHRINK TERMINATIONS & JOINTS
- HEAT SHRINK TUBES
- HEAT SHRINK MOLDED SHAPES





Jinko Solar Co., Ltd. (stock code: 688223) is a global leader in photovoltaic modules and energy storage solutions. With over 260GW of module shipments across 200+ countries, it has led global PV shipments for five consecutive years.

The company operates 10+ manufacturing bases worldwide with vertically integrated production and industry-leading N-type technology. By end of 2024, its production capacity will reach 120GW (wafer), 95GW (cell), and 130GW (module).

Backed by 2,200+ R&D experts and 2,800+ authorized patents, JinkoSolar actively shapes global PV standards and drives innovation in BIPV, hydrogen, and storage. It is a member of RE100, a participant in B20, and is listed in both Shanghai (2022) and New York (2010 via holding company).



Products range

- 435-460W N-Type 54 Half Cell Monofacial Module
- 605-630W N-Type 66 Half Cell Bifacial Module With Dual Glass
- 610-635W N-Type 66 Half Cell Monofacial Module
- 580-605W N-Type 72 Half Cell Monofacial Module
- 575-600W N-Type 72 Half Cell Bifacial Module With Dual Glass



GoodWe, founded in 2010, is a global leader in PV inverters and smart energy solutions. With products ranging from 0.7kW to 350kW, it serves residential, commercial, industrial, and utility sectors. Its inverters are installed in over 100 countries, totaling 80 GW by June 2024.

Operating four manufacturing sites, GoodWe produces 35 GW of inverters and 2.1 GWh of batteries annually. Its comprehensive portfolio includes inverters, lithium batteries, PV building materials, EV chargers, heat pumps, and a smart energy management system (SEMS).



Products range

Residential Solution

- On-Grid String Inverter
ES Uniq Series (Single Phase / Hybrid) from 3-12 KW
- Energy Storage Inverter
ES Uniq Series (Single Phase / Hybrid) from 3-12 KW
- Energy Storage System
Lynx A Series 5KWh Low Voltage Battery

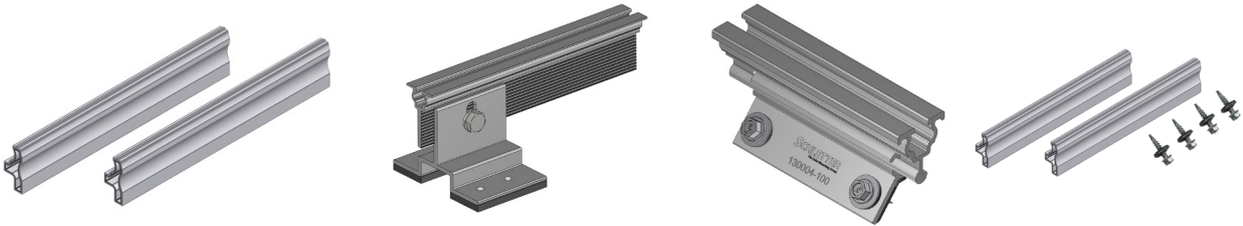
Commercial and Industrial Solutions

- On-Grid String Inverter
1-SMT Series 50-60kW / Three Phase / Up to 6 MPPTs
2-GT Series 100-125kW / Three Phase / 8/10 MPPTs
- Energy Storage Inverter
(ET Series 40/50kW / Three Phase / 3/4 MPPTs / Hybrid Inverter (HV)
- Energy Storage System Utility PV Solutions
(ESA Series 125kW/261kWh / C&I Energy Storage System)
- On-Grid String Inverter
1-HT Series (225/250kW / Three Phase / 6/12 MPPTs)
2-UT Series (320/350kW / Three Phase / 12/15 MPPTs)



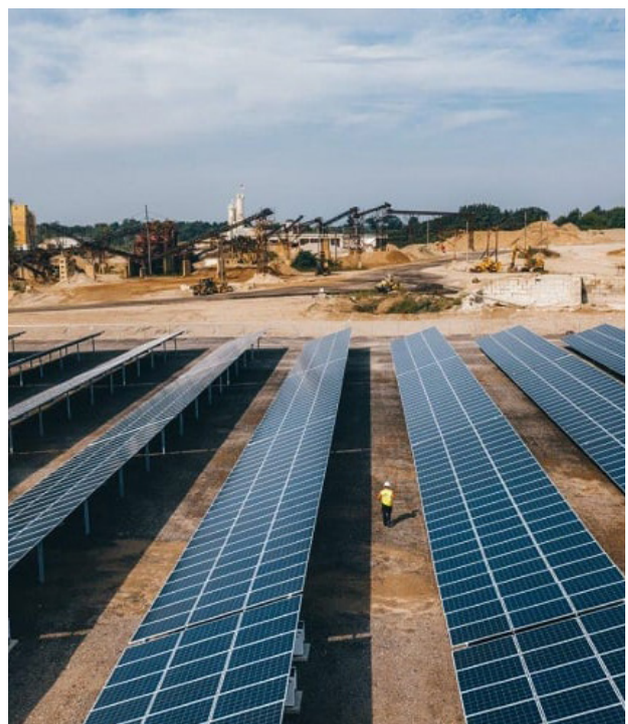
SCHLETTER

The Schletter Group is a global leader in photovoltaic mounting solutions. We manufacture mounting systems for roofs, façades and solar parks and provide PV planning tools. With an international network of production, distribution and service companies, the Schletter Group is active in all major international markets.



Products range

- PITCHED-ROOF SYSTEMS
- Fixed Tilt Systems



Victron Energy has a strong, unrivalled reputation for technical innovation, reliability, and build quality. Our products are widely considered to be the professional choice for independent electric power. Efficiently combining two or more distinct power sources is what we do best.

Victron products include sinewave inverters, sinewave inverters/chargers, battery chargers, DC/DC converters, transfer switches, battery monitors and more.



Products range

Solar Charge Controllers	SmartSolar MPPT 75/10, 75/15, 100/15 & 100/20
	SmartSolar MPPT 100/30 & 100/50
	SmartSolar MPPT 150/35 & 150/45
	SmartSolar MPPT 150/60 up to 250/70
	SmartSolar MPPT 150/70 up to 250/100 VE.Can
DC-DC converters	Orion XS 12/12-50A DC-DC Battery Charger
	Orion-Tr DC-DC Converters Isolated
	Orion-Tr DC-DC Converters Non-isolated
	Orion-Tr Smart DC-DC Charger Isolated
Battery Management Systems	Orion-Tr Smart DC-DC Charger Non-Isolated
	smallBMS with pre-alarm
	Smart BMS CL 12/100
BatteryProtect	Smart BMS 12/200
	VE.Bus BMS / VE.Bus BMS V2
BatteryProtect	BatteryProtect
	Smart BatteryProtect
	Lynx Smart BMS NG
	Lynx Smart BMS
	Lynx Class-T Power In
	Lynx Shunt VE.Can
	Lynx Distributor
	Lynx Power In
Battery Switch 275 A	
Battery Based Inverters	Busbars
	Fuses & fuse holders
	Inverters 250VA – 1200VA 230V and 120V, 50Hz or 60Hz

Klauke®

Klauke is a German manufacturer specializing in advanced electrical connection technology and tools, founded in 1879 by Gustav Klauke and his brother in Remscheid, Germany.

Initially starting with high-quality pliers for the watchmaking trade, the company moved in 1960 to focus on cable lugs and electrical industry tools.

Since 2018 it has been fully acquired by the Emerson Group.

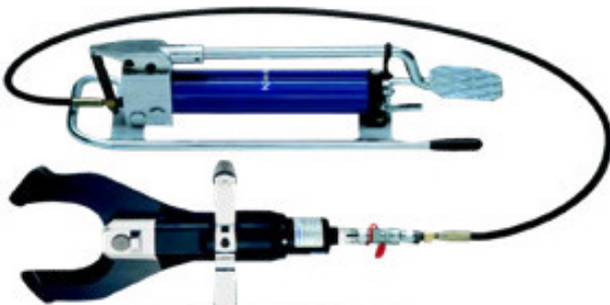
Klauke is known for its high-quality products, with the slogan "made by Klauke" representing precision and reliability in electrical conduction technology.

Klauke offers various tools for various industries, including wind energy, and maintains its commitment to innovation and quality.



Products range

- LV & MV CBLE LUGS AND CONNECTORS.
- CRIMPING TOOLS
- CUTTING TOOLS
- HAND TOOLS
- HYDRAULIC PUMPS



intercable

Intercable Tools, part of the Intercable Group, traces its roots to the 1970s when founder Herbert Mutschlechner began trading electrotechnical products. In 1986, the company began producing insulated tools and expanding its range. Today, Intercable Tools is a leading manufacturer of tools for processing low and medium voltage cables, and connection systems for electrical, wind, and rail.

Intercable Tools is a family-run company headquartered in Brunico/South Tyrol, with branches in Germany, Austria, Central Eastern Europe, and the Netherlands. Intercable Tools, together with Intercable Automotive, developer and manufacturer of automotive components, form the Intercable Group, a management-led family business with 19 subsidiaries in 11 countries and over 2250 employees.

Products range

- STRIPPING TOOLS
- CRIMPING TOOLS
- CUTTING TOOLS
- HAND TOOLS
- HYDRAULIC PUMPS



NISSAD is a firm specializing in the commercial representation, marketing, and sales of high-quality industrial electrical products in Africa and the Middle East.

Over the last 30 years, the company has grown to a large extent and became known for its complete range of top quality and competitively priced electrical products and especially its excellent service.

Nowadays, NISSAD presents itself as a reliable supplier of industrial electrical products in general and an expert in cable connection technology in particular.



Products range

- PVC Electrical tapes.
- Cable Ties (Nylon & Stainless Steel).
- Cable Lugs & Sleeve connectors.
- Heat Shrinkable Tubing.
- LV. Cast Resin Cable Joints & Pending spring.
- Fish Tapes (Nylon & Steel)
- Wire Marking Systems & Cable Marker.
- Spiral Tube.
- PVC Cable Clip & Wire Nut.
- Floor Box.

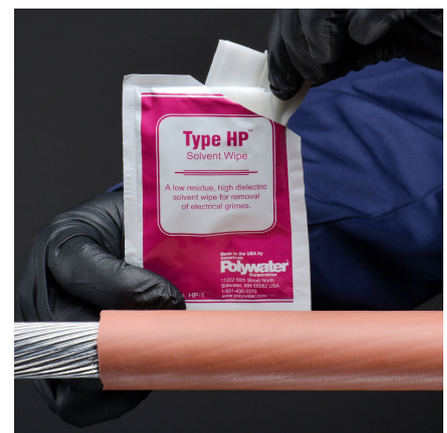


American Polywater is the world's leading manufacturer of cable-pulling lubricants, cleaners, and MRO & Construction chemicals,

The company was established in the USA in 1974 and its product line includes telecom and power cable cleaners, general electrical cleaners, hot stick and boom truck cleaners, cable removal aids, cable pulling and blowing lubricants, pipe joint lubricants, conduit coupling adhesives, duct sealants, transformer leak sealants, solar panel wash, hand and tool cleaners, rubber goods cleaner and a host of other unique chemicals and accessories.

Products range

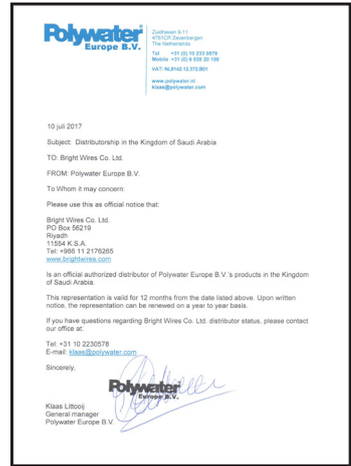
- Cable Pulling & Blowing Lubricants.
- Duct Sealing Kits.
- PowerPatch (Leak Repair System).
- Telecom and Power Cable Cleaners.
- Solar Panel Wash.



CERTIFICATES



BEFORE 2025



OUR LOCATIONS

Headquarter

Abu Bakr Alrazi Street, Sulimaniyah Riyadh, Saudi Arabia

P.O.Box 56219 RIYADH 11554 | Phone: +966 800 128 0002



Central region Showroom

Shiban Ibn Muharraz, Al Amal Dist Riyadh Saudi Arabia

Phone: +966 800 128 0002



OUR LOCATIONS

Eastern region Showroom

Prince Naif, Al Khubar Ash Shamaliyah Dist. AL KHOBAR Saudi Arabia

Phone: +966 800 128 0002



Western region Showroom

Baladiyah Street-Al Aziziah - Jeddah Saudi Arabia

Phone: +966 800 128 0002



2026 Calendar

January

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

February

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

March

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

April

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

May

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

June

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

July

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

August

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

September

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

October

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

November

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

December

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

- 18/2 Ramadan
- 22/2 Saudi Founding Day
- 11/3 Saudi Flag Day
- 20/3 Eid Al-Fitr - 1st Day
- 21/3 Eid Al-Fitr Holiday

- 22/3 Eid Al-Fitr Holiday
- 25/5 Day of Tarwiyah
- 26/5 Day of Arafah
- 27/5 Eid Al-Adha - 1st Day
- 28/5 Eid Al-Adha Holiday

- 29/5 Eid Al-Adha Holiday
- 16/6 Hijri New Year
- 23/9 Saudi National Day



BRIGHT WIRES



TENAS
FACTORY



BRIGHT
TECHNOLOGY

Company Profile



Created by:
Arture
January, 2026

Phone

+966 800 128 0002

Website

www.bright-technology.com

Email

info@bright-technology.sa