



Pre-Qualification
Package



Index

An introduction to OptronicsPlus Pre-Qualification Package

04 About us
Company Introduction

08 Our Vision & Values
Ensuring business growth

12 Standards
Compliances & Accreditation

16 Keeping clients as our focus
Challenge and Opportunity

06 Leading the way
Our history shapes our future

10 Worldwide Presence
Reaching clients globally

14 Application Solutions
Networking Capability


18 Empowering Businesses
Innovative network solutions

Our Products & Solutions The choice of industry leaders.

20 Product Portfolio
Fostering Innovation

34 Certifications
Tested and Approved

31 Warranty & Installer Programmes
Quality. Reliability. Trust.



A new era of network solutions.

Technology has advanced immensely over the last thirty years and data networks have been one of the cornerstones of this information-driven revolution. Our greatest challenge, is keeping people and businesses around the globe connected, as now more than ever, they depend on communicating and exchanging vast amounts of information via wired and wireless networks. We have taken giant leaps in designing and manufacturing innovative products, which allow us to provide bespoke network solutions that people can rely on.





About us.

Keeping people and businesses connected for over two decades.

OptronicsPlus is a leading network solutions provider. With offices and sales points around the world, we are able to reach and better service our clients at a global level. We provide innovative optical and copper communications solutions that offer enhanced performance, security and reliability. Our bespoke solutions have been trusted by some of the largest fibre optical communication companies in the world.

We specialise in data communication and data centre infrastructure, enterprise, industrial and telecom solutions and we have been serving numerous industries over the years, ranging from Telecom, Mining, Oil and Gas, Energy to Government, to name a few.

We strongly emphasise on customer satisfaction and take pride in providing state-of-the-art solutions that keep our clients happy. We achieve that by applying three simple practices; We work together with our clients to build tailored solutions, *for and with them*. We consistently provide reliable products by rigorously screening our raw materials and end-products to ensure that they comply with our high-quality standards. Lastly, we invest heavily in our people, research and development - as we constantly try to provide better solutions through innovative products that shape the industry of today and into the future.

Leading the way.

We provide solutions that keep people and businesses connected throughout every stage of their progression in the 'IoT'¹ era.

Two decades of innovation.

Our roots run through some of the largest fibre optical communication companies in the world with nearly two decades of product innovation. We research, develop, manufacture a range of fibre optic and connectivity products, that cover the needs of any high-demand network infrastructure. Our focus is on continually providing world-class products, services and complete optical fibre connectivity solutions to data networks across the globe.

Our product range comprises both fibre and copper products, ranging from copper structured cabling solutions, to various types of fibre discrete connectors and MTP multifibre assemblies, modular and high density internal management products, FTTX termination enclosures and FTFA optical assemblies.

Clients come first.

Client oriented and innovation driven, we are committed to being a premier world-class company for optical communication systems. We continuously achieve superior operational performance to support our global clients. Our flexible processes and manufacturing excellence, means that we enable our engineers to bring their visions to life, with the speed and scale that our clients demand.

Research & Development.

We continuously invest in research and development to discover and exploit the latest digital manufacturing technologies; from utilising advanced design software to 3D Printing, we stay ahead of our game that gives an edge to the entire range of products and solutions we offer.

¹ IoT - Internet of Things

A woman with voluminous, curly hair is shown in profile, smiling warmly as she looks down at a smartphone held in her hands. She is wearing a purple top and a grey jacket. The background is a blurred indoor setting, possibly a cafe or office, with warm lighting.

**Solutions you
can trust.**

Day in.
Day out.

A man in profile, wearing glasses and a dark shirt, is holding a laptop. The laptop screen is white, and the cityscape visible through the laptop screen is a dense urban area with many buildings and a river. The background is a bright, hazy sky.

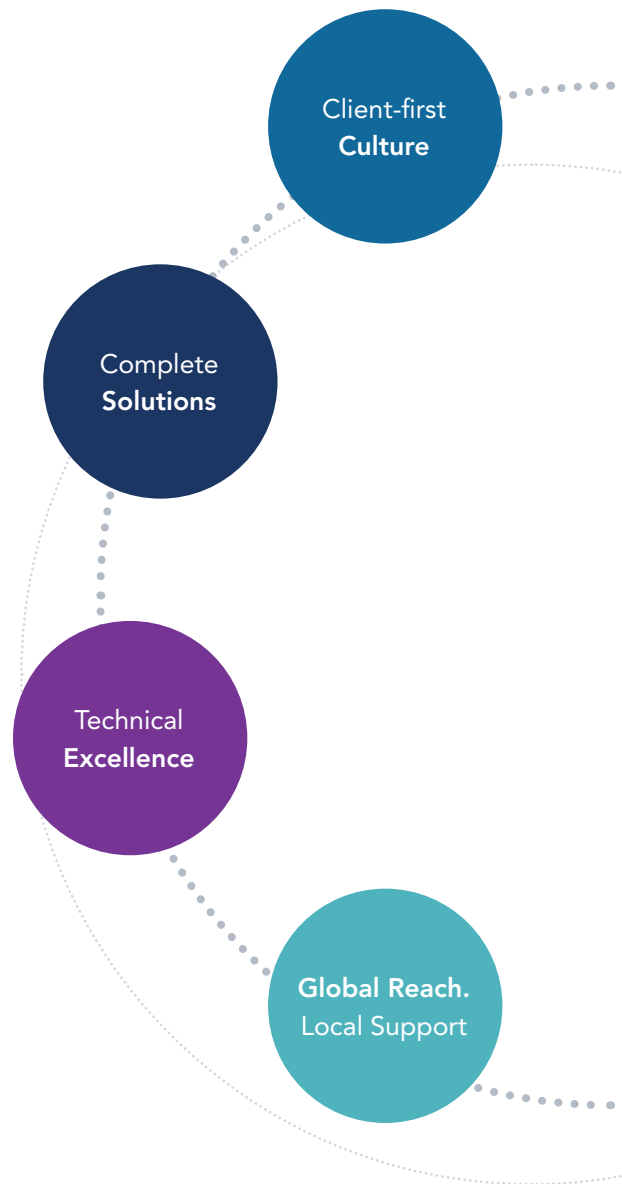
Ensuring
future
business
growth.

Our Vision & Values

Our philosophy to ensure a long term and successful business is to consistently deliver top quality products and solutions, that our customers can depend on for their business critical applications. We foster a culture of collaboration both with our business partners and clients as well as within our company.

Collaboration leads to great results and builds up high performing teams, which are placed at the core of our business and can sustain our success. That's why we take care of people who are integral parts of the OptronicsPlus family, whom we are and shall continue to treat with respect, promote equality and provide a rewarding workplace, while respecting and caring for the environment and each other.

Our secret to creating successful products, is listening to the people who use them. That's why our designers and engineers here at OptronicsPlus work closely together with our customers throughout all the phases of a project. They combine creative thinking, expertise, share product visions and expectations and via this process, we are able to provide our customers with more efficient, tailor-made solutions.



**THE
OPTRONICS
VALUE**
—

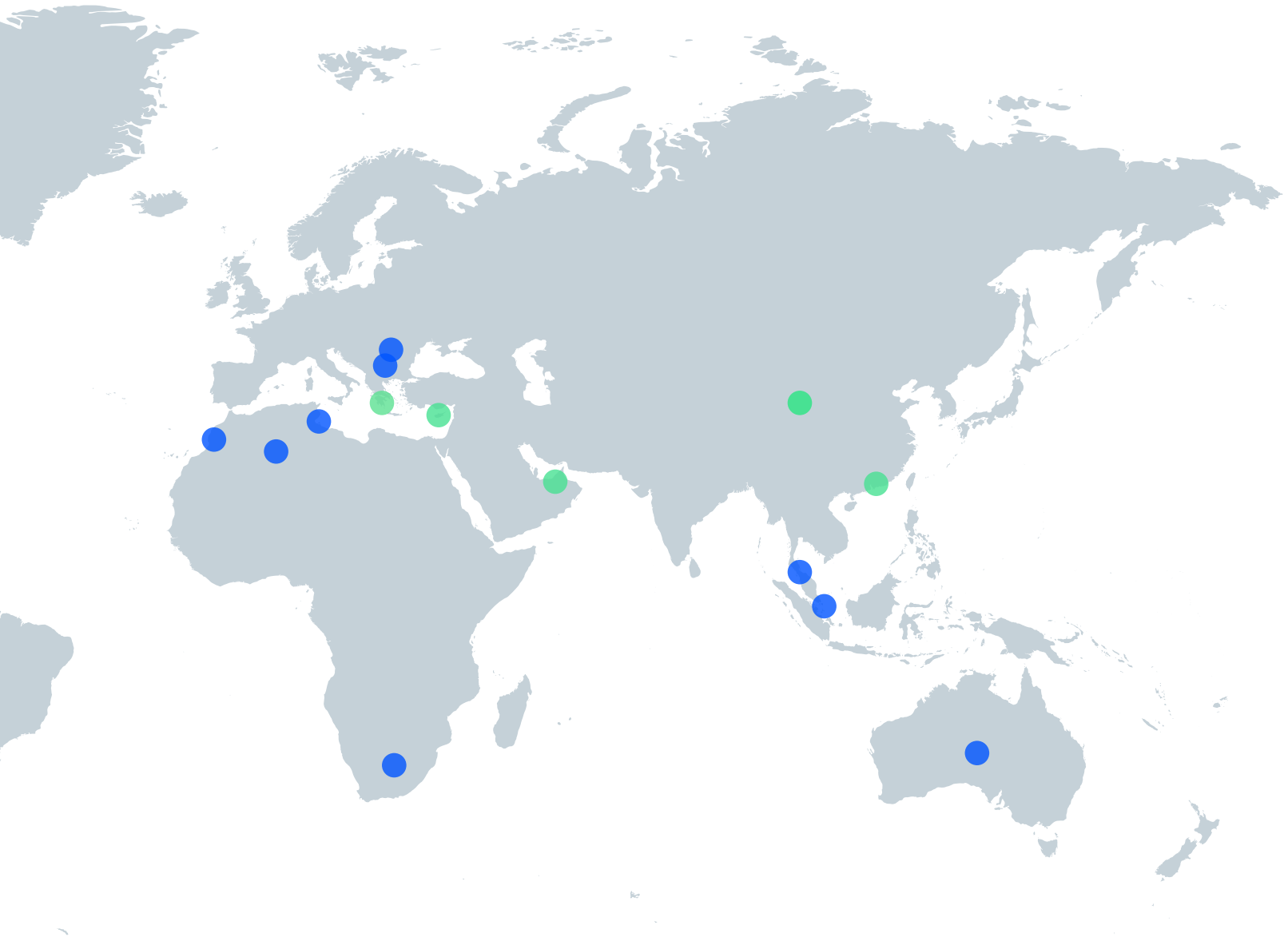


Worldwide presence.

We are positioned at the forefront of optical communications. Our systems have been in some of the largest data centres, data networks and telecommunication construction projects across the globe.

OptronicsPlus's offices and sales points can be found around the world. Having an international footprint that stretches across five continents, means an extended reach to clients at a global level, yet better service and communication with dedicated country representatives, speaking your language, available locally at your request.

We take the hassle out of the equation. Our processes have been built around our client's needs, ease of transactions and peace of mind. So, when it comes to enquiries, ordering, dispatch, replenishment, and all other process, things become much easier, with reduced delivery times and costs via our global distribution network.



● Direct Sales

- Peru
- Greece
- Cyprus
- Hong Kong
- China
- UAE

● Indirect Sales

- Australia
- South Africa
- Singapore
- Malaysia
- Algeria
- Chile
- Tunisia
- Morocco
- Bulgaria
- Romania

Standards.

Specifications, Compliance & Accreditation.

Structured cabling standards have always been in place to ensure that communication networks are designed, installed and tested to the highest level.

Our customers can be assured that Optronics Plus products and solutions comply with the latest international standards and specifications.



ANSI/TIA/EIA

American National Standards Institute/
Telecommunications Industry Association/
Electronics Industries Alliance

Develop US national standards for Structured Cabling, Cables, Components & Testing.



ISO/IEC 11801

International Organization for Standardization/
International Electrotechnical Commission.

International cabling standard that incorporates all variants of cabling types used around the world (Generic Cabling for Customer Premises).



EN 50173

European Committee for Electrotechnical
Standardization

For the European market, the EN standards published by CENELEC are likely to best suit the needs.



IEEE

Institute of Electrical and Electronics Engineers

IEEE 802.3 Ethernet Standards specify cable transmission requirements for various Ethernet protocols.

Quality.

Products you can rely upon.

Optronics Plus has an aggressive quality policy aiming to continuously improve products & processes.

Our products are ISO 9001 certified (expected ISO 14000).

We offer over 95% on-time delivery and over 98% yield performance.



RoHS Compliant

Optronics Plus is committed to providing our customers with products in compliance with the RoHS directive.



REACH Compliant

Optronics Plus is strongly involved in complying with this directive, and in satisfying its customers' requirements to provide reliable and safe interconnect solution.



ISO 9001:2008 Certified

Products bearing the Optronics Plus name have been certified to meet the highest industry quality standards

Statement of Compliance

We are glad to provide our "Statement of Compliance" document on request. This documents our cable's compliance with the full range of IEC specification for fibre optic cable.

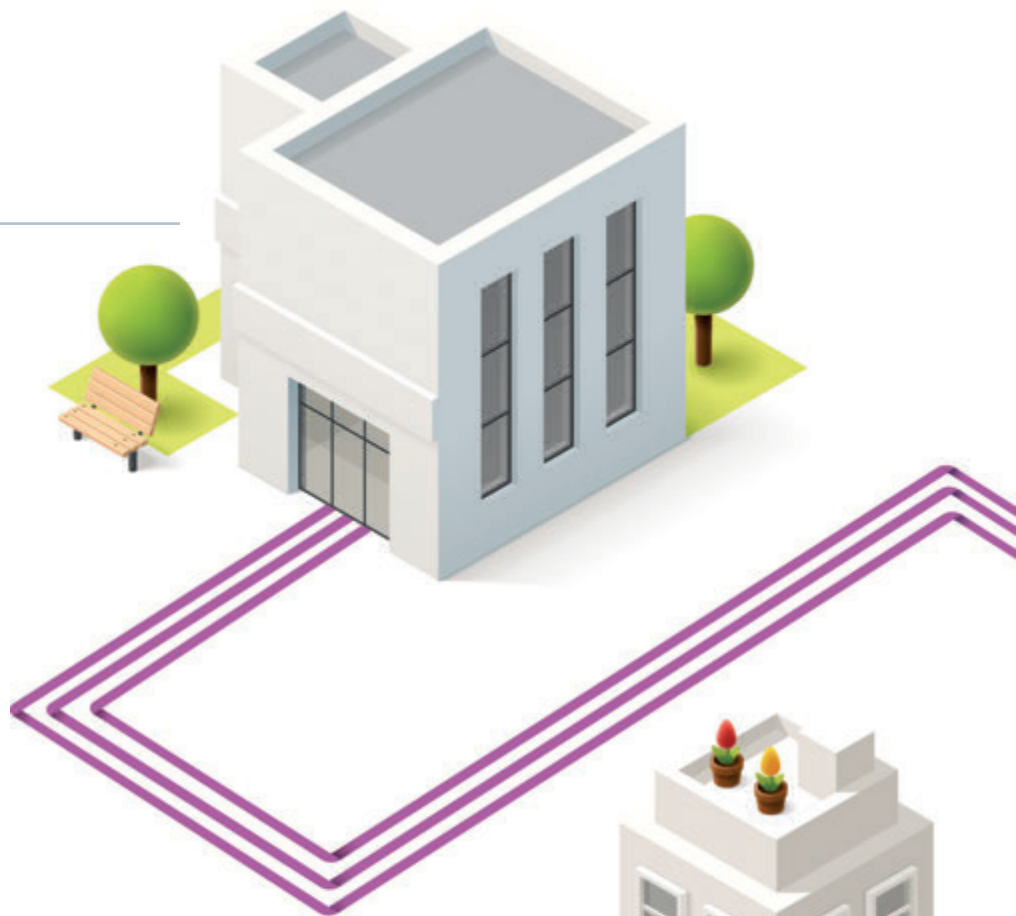


Network Capability.

Application Solutions.

Central Office Building

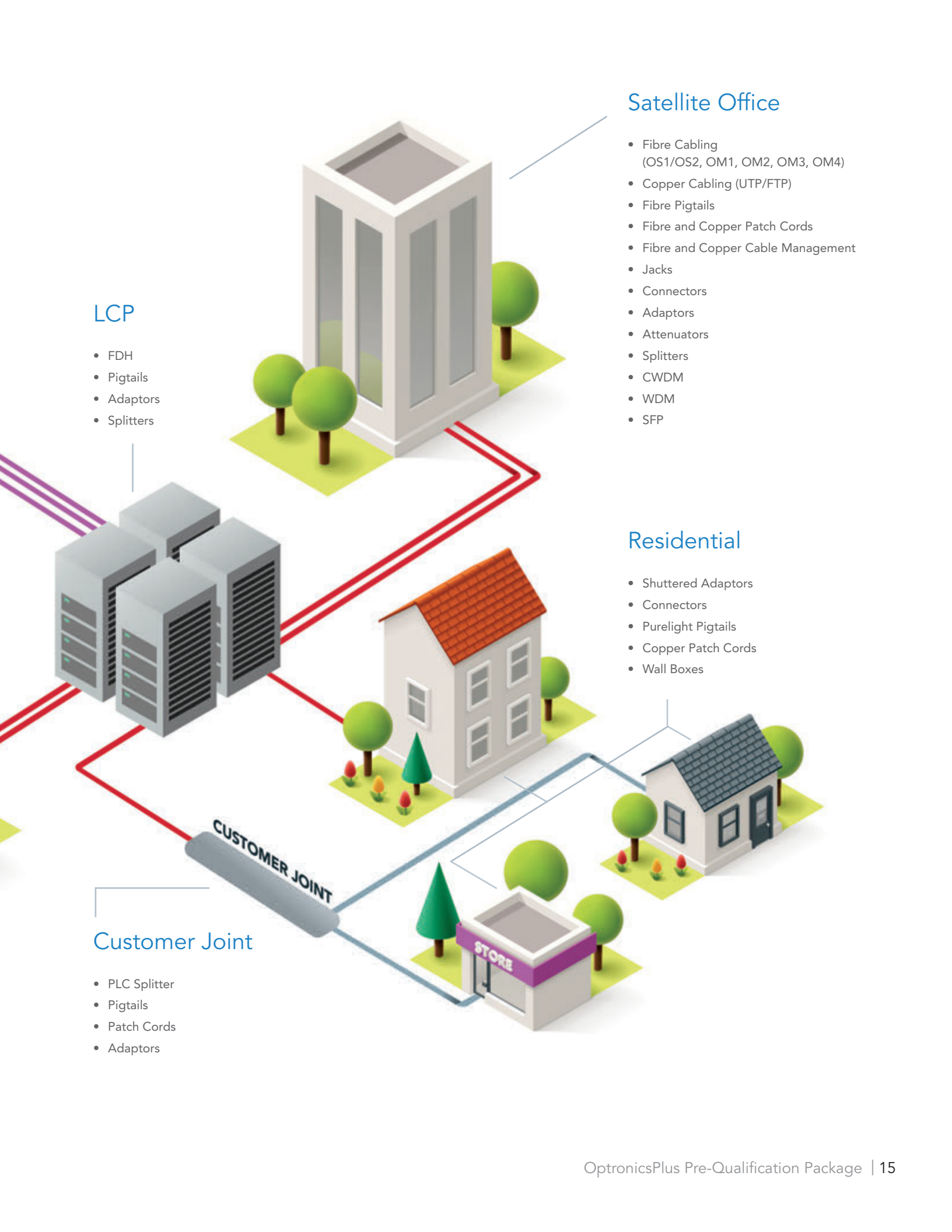
- Fibre Cabling (OS1/ OS2, OM1, OM2, OM3, OM4)
- Copper Cabling (UTP/FTP)
- Fibre Pigtailed
- Fibre and Copper Patch Cords
- Fibre and Copper Cable Management
- Jacks
- Connectors
- Adaptors
- Attenuators
- Splitters
- CWDM
- WDM
- SFP



Apartment Block

- Shuttered Adaptors
- Jacks and Modules
- Purelight Pigtailed
- CWDM
- Fibre and Copper Cables
- Cable Management
- Fibre Pigtailed
- Fibre and Copper Patch Cords

- Feeder Cable
- Distribution Cable
- Drop Cable



LCP

- FDH
- Pigtails
- Adaptors
- Splitters

Satellite Office

- Fibre Cabling (OS1/OS2, OM1, OM2, OM3, OM4)
- Copper Cabling (UTP/FTP)
- Fibre Pigtails
- Fibre and Copper Patch Cords
- Fibre and Copper Cable Management
- Jacks
- Connectors
- Adaptors
- Attenuators
- Splitters
- CWDM
- WDM
- SFP

Residential

- Shuttered Adaptors
- Connectors
- Purelight Pigtails
- Copper Patch Cords
- Wall Boxes

Customer Joint

- PLC Splitter
- Pigtails
- Patch Cords
- Adaptors

“We believe the greatest challenge to businesses today is not just keeping up with our competitors, but with our own clients.”

Keeping clients as our focus.

Everything we do starts with the client’s needs, sharpens our motivation, and drives our evolution.

Optical communications will remain an integral part of our world for generations to come. Our commitment is to develop and manufacture innovative products for optical networks and systems for our clients.

Our proven methodology helps clients define their future innovation ambitions and strategy and develop an action plan for implementation. Our insights into technical, market and client trends, combined with our proven Future Worlds scenario planning process, provide our clients with high-growth, market-winning products, and service opportunities. An outstanding team of technical experts are crucial to our success, leading to faster development, greater innovation, and premium services.



We approach every project as a unique challenge and opportunity.

Big and small

We combine the speed, agility, and creativity of being small with the scope, scale and influence associated with being big.

Complex and Simple

We manage the systems and processes to run a global business while creating simple and well-designed experiences for clients.

Global and Personal

We achieve universal consistency and reach around the world while delivering relevant, tailored solutions to every client.

Empowering businesses through innovative network solutions.

Synonym to Quality & Reliability.

OptronicsPlus believes that achieving product excellence requires rising above industry standards; being better than our competitors by developing superior designs and manufacturing them with excellent processes, tight controls, and first-rate materials. Indeed, higher levels of quality and reliability are symbols of all OptronicsPlus products.

Those objectives start with strong support from the management team and extends to a persistence to deliver excellent client service long after we despatch our products. Our corporate philosophy highlights that quality and reliability must be built into all our products, we encourage all employees to be continuously dedicated to quality. The result is a OptronicsPlus culture of quality that comprises a *results-driven methodology*.





Results-driven methodology.

- Structured training programs for our fabrication, assembly, test, process control personnel and supporting organisations
- Team-based problem solving methodologies
- Stringent in-process inspections, gates, and monitors
- Rigorous qualification and evaluations of designs, materials, and processing procedures
- On-going reliability monitors and process verifications
- Real-time statistical process control methods
- Company-level audits of manufacturing, subcontractors, and suppliers
- Control of non-conforming material
- A robust corrective-action system, with a strong focus on verification and follow-through for permanent systematic solutions



OPTRONICS

The choice of industry leaders.

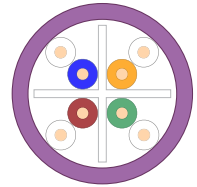
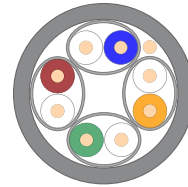
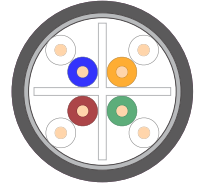
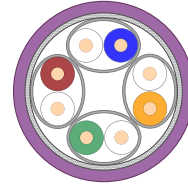
Our Products & Solutions



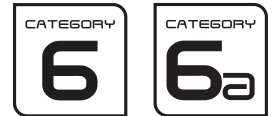
Copper Cables



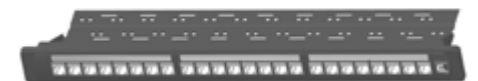
- Available in CAT6, CAT6A and CAT7
- 4 pairs solid copper wires 23 AWG
- U/UTP, F/UTP, U/FTP and S/FTP constructions
- LSZH, PVC and PE Jacket Types
- Supplied in 305m boxes or 500m reels
- Printed Metre Marks
- All cables exceed the minimum specified performance for the relevant category and support all application classes defined in the relevant ISO/IEC/ANSI/TIA specifications
- RoHS, SvHC and REACH Compliant
- GHMT and UL listed where applicable



Patch Panels



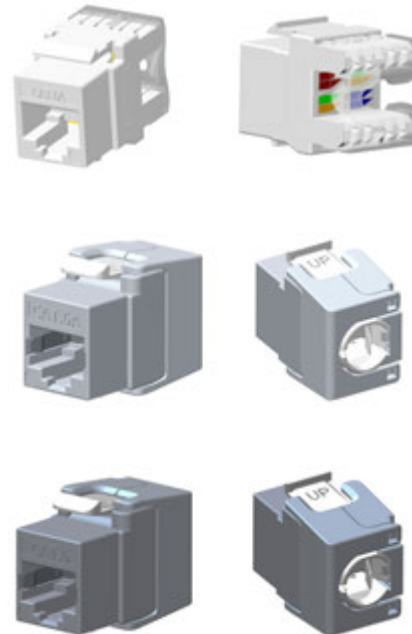
- Available in CAT6 & CAT6A Screened and Unscreened RJ-45 type
- 19" rack mountable
- 24 ports (Tool free, Right Angle, PCB & Keystone) and 48 ports (PCB); 1U and 2U height respectively
- 50µm gold plated on contact area
- Easy open screen cover
- Terminated 22AWG to 26AWG cables
- Universal wiring blocks for easy termination
- Right-angled wiring block orientation for easier installation
- Colour coded wiring blocks for easy cable lacing
- Integral rear cable management
- Earthing kit and cage nuts included
- Designated label areas
- All panels comply with the relevant IEC specification and support all applications designed for the relevant Class/Category
- RoHS, SvHC and REACH Compliant
- GHMT and UL listed where applicable



Keystone Jacks



- Available in CAT6 & CAT6A
- Small form RJ45 footprint design
- 50µm gold plated on contact area
- Many styles including Tool Free, Keystone, Low Profile and Shuttered available in Screened and Unscreened construction
- Supplied with wiring diagram and conductor cap
- Punching sequence direction mark on the side of the jack
- Suitable for modular patch panel installation, keystone style faceplates and floor boxes
- Integral cable strain relief
- Keyed stuffer-cap for reliable termination
- Durable construction and available in black or white colour
- UTP Keystone Jack: 180° termination, With or without shutter, IDC punch down
- Tool free Screened (STP) & Unscreened (UTP) Keystone Jack: Tool-less termination
- All jacks comply with the requirements of the relevant IEC specification and support all applications designed for the relevant Class/Category
- RoHS, SvHC and REACH Compliant
- GHMT and UL listed where applicable



Faceplates



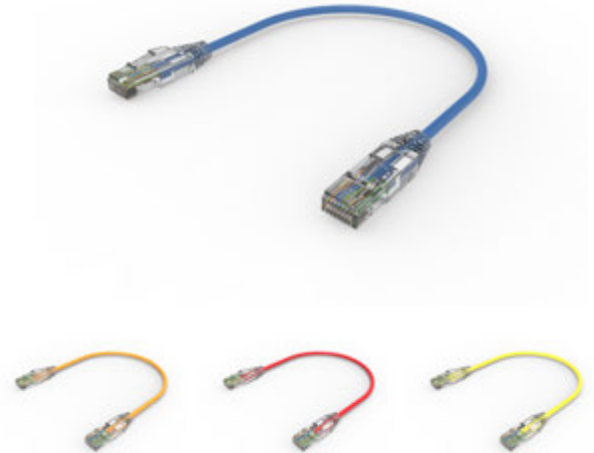
- Available in CAT6 & CAT6A Screened and Unscreened type
- Single, Double or Quad Port European Flat Outlet types
- Fully loaded for reduced installation time
- 50µm gold plated on contact area
- Supplied in boxes of 10pcs
- Supplied with fixing screws, labelling, mini cable ties
- Keystone/module options
- Fully conforms to ISO/IEC 11801, TIA/EIA 568 standards and European standard dimensions
- RoHS, SvHC and REACH Compliant
- GHMT and UL listed where applicable



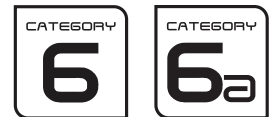
Patch Cords



- Available in CAT6 (U/UTP & F/UTP) & CAT6A (U/UTP & S/FTP)
- 26 AWG (all CAT6A and CAT6 F/UTP) and 24 AWG (CAT6 U/UTP) stranded cable
- High grade 50µm gold plated RJ45 plug connector
- LSZH or PVC Sheathed Cable
- Injection Moulded Strain Relief boot for use with blade servers
- Soft latch cover design for easy depression
- All relevant class and category standards compliant
- RoHS, REACH and SvHC compliant
- Available in multiple colours and lengths
- 100% factory tested



Pre-Terminated Trunk Assemblies



- Available in CAT6 & CAT6A
- Screened or unshielded cable option
- Ready-made, allowing faster installation
- High grade 50µm gold plated RJ45 plug connector
- Premium components ensuring highest headroom and performance
- Ideal for Data Centre and Enterprise/Premise
- 6 or 12 cable construction available, featuring LSZH jacket and braided protective sleeve – Bespoke configuration available
- Secure breakout points, using heatshrink
- Links individually labelled – customised options available
- Packaged to ensure protection of connectors, featuring test results
- Supplied with hard or soft copy test results
- All relevant class and category standards compliant
- RoHS, REACH and SvHC compliant
- 100% factory tested



Micro Patch Cords



- Available in CAT6 & CAT6A unscreened type
- 30 AWG bare copper
- Micro outer cable design
- High grade 50µm gold plated RJ45 plug connector
- LSZH or PVC Sheathed Cable
- Injection Moulded Strain Relief boot for use with blade servers
- Soft latch cover design for easy depression
- All relevant class and category standards compliant
- RoHS, REACH and SvHC compliant
- Available in multiple colours and lengths
- 100% factory tested



Slim Patch Panels



- Available in CAT6A unscreened RJ-45 type
- 19" rack mountable
- 0.5U 24 ports and 1U 48 ports
- 6 - port RJ45 modules
- 50µm gold plated on contact area
- Easy open screen cover
- Terminated 23AWG to 26AWG cables
- Universal wiring blocks for easy termination
- Right-angled wiring block orientation for easier installation
- Colour coded wiring blocks for easy cable lacing
- Integral rear cable management
- Earthing kit and cage nuts included
- Designated label areas
- Ideal for high density datacentre applications
- All relevant class and category standards compliant
- RoHS, SvHC and REACH Compliant



Fibre Optic Components

Full range of high quality connectors and adaptors suitable for a wide range of applications.

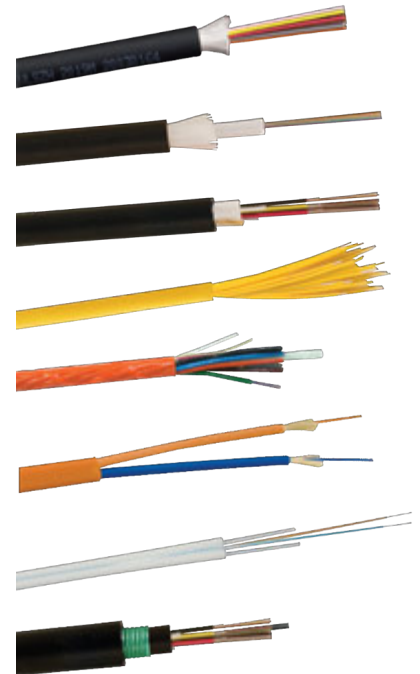
- Complete range of connector types supported
- PC, UPC and APC types available
- Zirconia ceramic ferrule available in several performance grades
- Adaptors utilise high precision alignment sleeves
- Low insertion loss and back reflection
- Compliance with all major IEC and TIA specifications
- RoHS, REACH & SvHC compliant
- Field installable connectors available
- Hybrid adaptors available
- Singlemode attenuators available
- Suitable for Datacentres, Telecommunication Networks, FTTx, CATV, LAN, MAN and WAN, Premises Distribution, Testing and Laboratory applications



Fibre Optic Cables

Full range of high quality Fibre Optic Cables suitable for a wide range of applications.

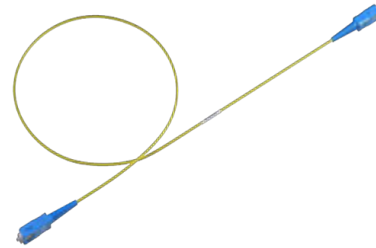
- Applications include Patch cords and Pigtails, LAN, Horizontal Distribution, Backbone, Riser, Rack to Rack links, Equipment rooms, Intrabuilding links, Campus and Long-Distance WANs
- OS1/2 (9/125), OM1 (62.5/125), OM2 (50/125), OM3 (50/125), OM4 (50/125) specifications supported
- Tight Buffered, Loose Tube, Breakout and Steel Tape Armoured constructions available
- ITU-T G.652D, ITU-T G.657A1 & ITU-T G.657A2 all dielectric FTTH drop cable consisting of 1 to 4, 250µm individually coloured optical fibres with FRP strength members and LSZH jacket available.
- LSZH and PVC jacket types
- 2 - 144 colour coded fibres
- Cut to Length service
- Project support available



Patch Cords & Pigtails

Full range of high quality patch cords and pigtails suitable for a wide range of applications.

- Complete range of connector types supported
- OM1, OM2, OM3, OM4, OS1/OS2 G.652D, G657A1 and G.657A2 available
- All standard lengths available in stock, nonstandard lengths upon request
- Compliance with all major IEC and TIA specifications
- Patch cords are constructed with 2.8mm or 2mm zip cable
- Patch cords available in simplex or duplex type
- Low insertion loss and high return loss
- Pigtails feature Easy strip cable
- RoHS, REACH & SvHC compliant
- Individual test sheet and unique product identification number for traceability
- Our cable assemblies are designed and manufactured in our ISO 9001 certified facilities



Multi-Fibre Assemblies

Full range of high quality multi-fibre assemblies suitable for a wide range of applications.

- Micro and Nano cable Pre-terminated assemblies with 2mm and 900µm tails supporting up to 144 fibres
- Flexible & rugged
- Ideal for drop cable and high-density applications
- Compact size and low weight
- Improved cable management and low loss performance
- Available with various optical connectors
- OS1/OS2 (G.652.D, G.657A1), OM1, OM2, OM3 and OM4 specifications supported
- Available constructions: Loose tube with multi-stage breakout options and Tight buffer with crush resistant protection tube and high tensile strength pulling element
- LSZH, OFNP or OFNR jacket option
- Suitable for Datacentres, Telecommunication Networks, FTTx and Internal short links
- 100% Factory terminated and tested



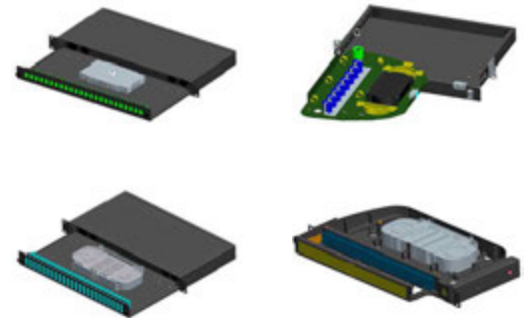
Internal Management

Full range of high quality internal cable management components suitable for a wide range of applications.

- Range includes Sliding, Swivel, High density LGX and HDCi® and other Modular Patch Panels. Indoor FTTH Termination boxes and Fibre Optic Accessories.
- Full range of connectors and adaptors supported
- In-house CAD design allows us to create innovative designs that fulfil the specific and unique challenges faced by the installer
- Manufactured to the highest quality with heavy gauge metals and robust finishing
- Suitable for Ethernet, Fibre Channel, ATM, LAN, MAN, WAN, CATV, Datacentres, FTTH, Central Offices, Telecommunication Networks, Enterprise Networks and High-Density indoor applications
- RoHS, SvHC and REACH Compliant where applicable
- Project support and bespoke designs are available



1U
HEIGHT
6x MLX3
MODULES
up to
144
FIBRES



External Management

Full range of high quality external cable management components suitable for a wide range of applications.

- Range includes Outdoor Lockable Termination Boxes, Inline and Dome Style Enclosures
- Full range of connectors, adaptors and cable types supported
- Compatible with most existing cable constructions
- Simple in installation and reopen, reuse
- High mechanical strength against any environmental conditions
- Suitable for Ethernet, Fibre Channel, ATM, LAN, MAN, WAN, Telecommunication Networks, CATV, Industry Control, FTTH, Data Transmission and aerial, buried or pipe-lined outdoor environmental applications
- Compliance with all relevant IP, IEC, BS, RoHS, REACH and SvHC specifications where applicable
- Project support and bespoke designs are available



MPO/MTP® Solutions

Demand for greater processing power, efficient datacentre design and high-speed internet access means choosing the right cabling infrastructure is essential.

The Optronics Plus MPO/MTP® solution provides a high density, high performance, robust, modular solution, for fast installation of enterprise data centre and other high fibre count cabling implementation.

Features

- Optical switch and routers
 - Emerging 40 and 100Gbs Ethernet
 - High density up to 144 fibres in single cable
 - Available with OS1/OS2 (G.652.D, G.657A1), OM3 and OM4 fibre
 - Compact LSZH cable standard, OFNP or OFNR jacket option available
 - Modular solutions
 - Low loss MTP® Elite versions
 - Wide range of configuration option
-



Benefits

- Datacentres
- 40/100G applications
- Storage Area Network- Fibre Channel
- Parallel Optics
- InfiniBand
- Optical backplane connections

Applications

- Datacentres
- 40/100G applications
- Storage Area Network- Fibre Channel
- Parallel Optics
- InfiniBand
- Optical backplane connections



Telecommunication

Telecom operators worldwide are under pressure to deliver more and more bandwidth to millions of new subscribers. Customer expectations are rising almost as fast as their data consumption rates.

The place where billions of high-frequency signals turn into digital, cable-bound data streams is the antenna mast. Right here, between base station and antenna, the quality of the transmission between network and end-user is defined.

The Fibre to the Antenna (FTTA) & FTTx solutions that we offer ensures that not only current but also standards to be expected in the future will be met without compromise.

Growth in today's broadband applications demand reliable high-performance splitters for use within a variety of environmental conditions and packaging options.

Optronic Plus provides full range of high performance splitters loaded into a variety of management products to include 19" rack mounted panels and modules. A move towards PON's within the FTTx arena calls for a device offering low insertions loss, linear uniformity and low return loss, our splitters provide excellent specifications as well as complying to and exceeding Telcordia GR-1221-CORE and GR-1209-CORE standards.

Features

- Designed to meet Telcordia standards
- Non-standard housing options available
- Low IL and PDL
- Broadband Operation Wavelength Low Insertion Loss
- Compact Design
- Good channel to channel uniformity
- High Reliability and Stability
- Range of packaging options available
- High specification connectors available
- RoHS Compliance

Applications

- Telecommunication Sector
- PON System
- FTTx
- CATV
- Video Transmission
- WAN's



PLC Splitter



QUALITY & RELIABILITY

Optronics Plus

Structured Cabling Solutions
Warranty & Authorised
Installer Programme



Quality Products you can trust and rely upon for the years to come.

Here at OptronicsPlus we take pride in delivering high performance reliable products, designed and manufactured in full compliance with the latest international structured cabling standards. OptronicsPlus products exceed the performance requirements defined within ISO/IEC 11801, ANSI/EIA/TIA 568 and EN 50173, and carry a warranty of 25 years.

The extensive range of OptronicsPlus copper and fibre structured cabling products reflects the technical expertise and years' worth of experience that has gone into developing increasingly reliable, efficient and high-performance components. You can be as confident as we are, that our products will not only faultlessly meet but also exceed the 25-year period of warranty.

Our System Warranty is offered when the system is designed, supplied, installed and tested by an OptronicsPlus approved partner. The OptronicsPlus Cabling System 25-year Warranty begins immediately after OptronicsPlus issues the warranty certificate to the installation owner. In order for this certificate to be issued, test results from the completed installation must be sent to and reviewed by OptronicsPlus. This warranty is transferable between owners of the installations for the remaining life of the warranted products.

Applications warranty

The products are warranted to support any application designed to operate over installed class based on the latest ISO 11801 standard.

Product warranty

The products are warranted against manufacturing defects that could jeopardise the mechanical, electrical or transmission line performance and reliability.

OptronicsPlus Cabling System 25-year Warranty covers all passive optical and copper OptronicsPlus Products*. To qualify for OptronicsPlus Cabling System 25-year Warranty, products must be purchased from an Authorised Partner and installed by an Authorised Installer.



**Limitations apply within the warranty. For more information please request the complete warranty document from our sales team.*

Optronic Plus Authorised Installer Programme

Requirements

For the Optronic Plus warranty scheme to be valid, the installation must be carried out by an Optronic Plus Authorised Installer. Organisations are accredited with the 'Authorised Installer' status ONLY after successfully demonstrating a high level of capability, resources, technical expertise and investment in staff training and test equipment.

Limitations of the Warranty

This Warranty only covers the Installation as defined in the submitted dossier and specification. Any extensions or modifications to the Installation must be submitted to Optronic Plus following the procedure listed in our warranty documentation. On review and acceptance, a new Certificate and Schedule will be issued.



Becoming an Authorised Installer

- Certification as an Authorised Installer must happen prior to project award. Any proposal that cannot be supported with the necessary training records will be rejected
- A potential Authorised installer must be proposed by the Authorised Partner. The proposal should be supported by the completion of our detail warranty statement
- Upon satisfactory review of the potential installers details acceptance will be acknowledged by Optronic Plus through the issue of a numbered Authorised Installer Certificate
- All Authorised Installer certification will be time-bound for a period of 2-years where upon a review will be undertaken and recertification issued at the sole discretion of Optronic Plus

Certifications

Third Party Tested & Approved

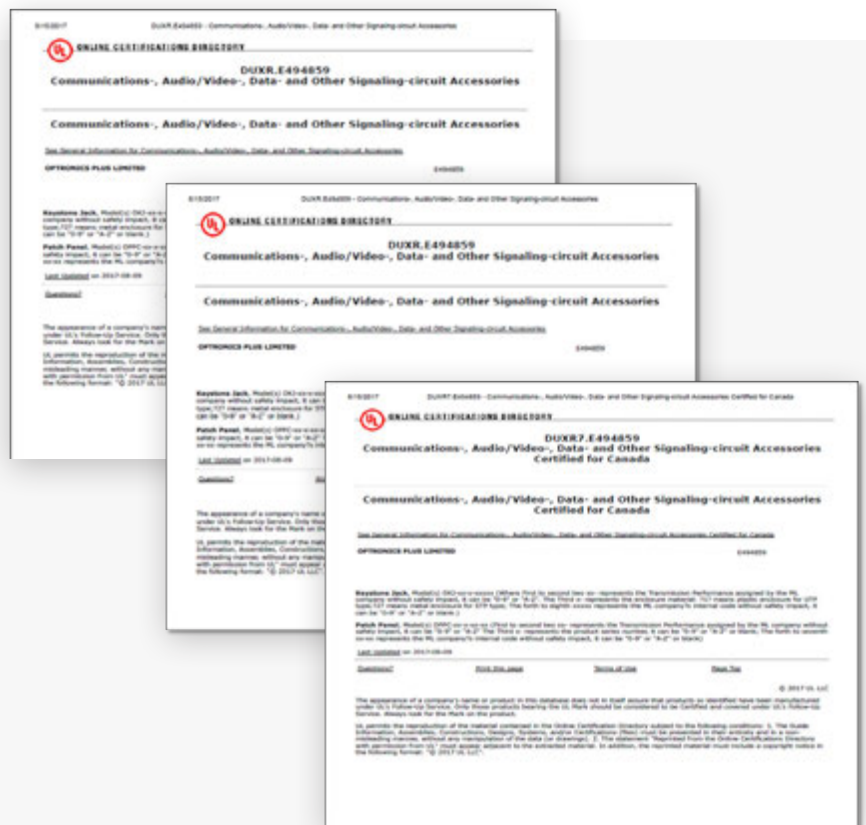
Here at Optronics Plus, we take pride in delivering high performance, reliable and quality products, designed and manufactured in full compliance with the latest international structured cabling standards.



UL Certified

High performance products, designed and manufactured in full compliance with the latest international structured cabling standards.

Built with reliability and performance in mind, Optronics Plus customers can be confident as we are, that our products will not only faultlessly meet but also exceed your expectations.





ISO 9001:2015 Certified

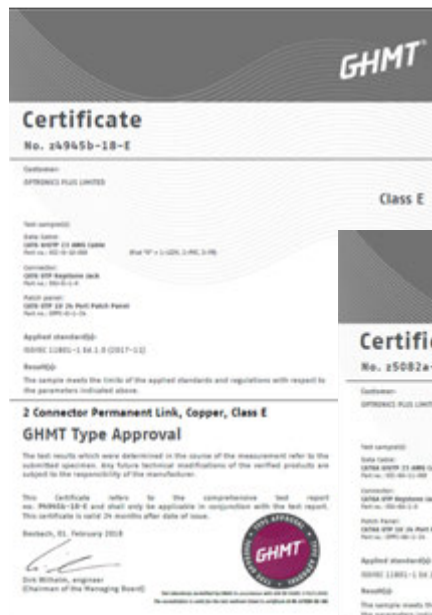
Optronics Plus is 9001-2015 certified to design, manufacture, supply and provide installation of data and telecom network solutions (copper and fibre cabling) and equipment.



GHMT Certified

We are committed to providing superior products and solutions to our clients worldwide and build trust via excellent service and quality.

Indeed, higher levels of quality and reliability are symbols of all Optronics Plus products. GHMT type approval for our copper connectivity products according to ISO/IEC 11801-1 Ed. 1.0 (2017-11).



Always here when you need us.

Challenges this big need a global partner capable of scaling designs and delivering consistent quality on budget.

OptronicsPlus Offices

Cyprus

42-44 Griva Digeni Avenue
Office 402 Nicosia 1091, Cyprus
P.O. Box 25665, Nicosia 1311, CY
Tel: +357 22 050 910
Fax: +357 22 050 901

UAE

Damas Tower, Rega Al Buteen
Office 403, P.O. Box 181775
Dubai, United Arab Emirates
Tel: +971 4 228 0378
Fax: +971 4 228 0379

Hong Kong

Grand Millennium Plaza, Room 1501
181 Queens Road Central, Hong Kong
Tel: +852 5808 2426

Other Regional Contacts

Greece: +30 211 198 4325
Peru: +51 1 7059762

General Information

info@optronicsplus.net

Sales Enquiries

sales@optronicsplus.net

Europe

europe@optronicsplus.net

Latin America

latam@optronicsplus.net

Asia Pasific

apac@optronicsplus.net

Middle East & Africa

mea@optronicsplus.net

www.optronicsplus.net