

OXIN

Setting the Standards



Fiber Optic Cable

Catalogue



About Oxin Group

Oxin is a leading provider of fiber optic connectivity products used in data communications and Telecommunication networks.

The Company designs, develops, manufactures and sells fiber optic cabling, connectivity, management and systems solutions. It offers a broad range of products directly and through distributors, installers and OEM partners. Oxin's growth has been founded on quality products, rapid response and excellent customer service. The Company is ISO9001:2000 approved and provides products conformant to international standards. Oxin is dedicated to value and continuous improvement of all its products and services. With headquarters in Paris, Oxin has manufacturing activities in the France, China and US operations. The Company has both volume and quick response manufacturing capabilities and is able to support the global logistics requirements of its customers. Oxin provides customised and customer branded products for OEM customers.

Oxin products are available directly from Oxin or from our worldwide distribution partners.



Setting the Standards

The Oxin fiber optic cable range includes simplex, suplex and flat ribbon patchcords, tight buffered, single loose tube and multi-loose tube distribution cables for internal and external applications as well as many variations of armoured, aerial, rodent resistant and water blocked cables.

The Oxin range has the solution for almost any application and can offer a cut to length service for specific fiber optic cables.

Please call the sales team for more information.



Technical References

Cable Jacket Classification

Poly Vinyl Chloride (PVC) Cable

Cables with Poly Vinyl Chloride (PVC) jacket are the most commonly used and are often referred to as general purpose cables. These types of cables are intended for installations with no particular fire safety code requirements. In a fire, PVC-coated wires can form HCL fumes; the chlorine serves to scavenge free radicals and is the source of the material's fire retardance. While HCL fumes can also pose a health hazard in their own right, HCL breaks down on surfaces. Particularly in areas where the air is cool enough to breathe, and is not available for inhalation.

High Devcity Polyethylene (HDPE) Cable

HDPE is the high dencity version of PE plastic. It is harder, stronger and a little heavier than LDPE, but less ductile. The use of UV-stabiliser (carbon black) improves its weather resistance but turns it black. HDPE is also more opaque and it can withstand rather higher temperatures (120°C for short periods, 110°C continusly). HDPE has many advantages: chemical and corrosion-resistant, light-weight, low moisture absorption, non-staining, thermoforming performance, non-toxic and high tensile strength.

Fire Retardant Polyvinylchloride (FR-PVC) Cable

FR-PVC insulation has better fire retardant properties than normal PVC. It has significant advantages in terms of lower acid emissions and smoke generation. The amount of chlorine in the flame-retardant PVC (FRPVC) jacket cable is significantly higher (5%) than the conventional PVC jacket cable. FRPVC has good electrical insulation properties below 100°C.

Low Smoke ZeroHalogen (LSZH) Cable

Cables with LSZH jacket are intended for applications where both low smoke and low corrosive gases are needed. Used in shipboard applicatios and computer networking rooms where toxic or acidic smoke and fumes can injure peaple and/or equipment. Examples of Halogens include Flurine, Chlorine, Bromine, and Iodine. These materials when burned produce acidic smoke that can harm people and computer equipment. These cables will self extinguish but cannot pass UL-910 or UL-1666 for a plenum or riser rating. However, LSZH cables have not been specified by NEC for use in installations in the US, these cables are used primarily in Europe.

General Purpose (CM, CMG, CMX) Cable

Communications cable used for general purpose. Intended for general use within buildings in accordance with the NEC Articlae 800.53(E)(1). These cables do not spread flame to the top of a tray in the Vertical-Tray Flame Test. As a general rule, CM and CMG cables are suitable for installation in cable trays and other non-plenum, non-riser areas. These cables will burn and partially self extinguish. Often these cables are used for workstation cables and patch cords. These cables comply with UL-1581 testing.

Riser (CMR) Cable

Cable that is suitable for use in a riser application. In commercial buildings, a riser is space used by telecommunications infrastructure, connecting from one floor to another. Defined for usage in vertical tray applications such as cable runs between floors through cable risers or in elevator shafts in accordance with Section 800:53(B) of NEC. These cables must traveling up the cable in a vertical burn test. These cables comply with UL-1666.

Plenum (CMR) Cable

Cables with plenum rated jackets are intended for installations where cables are routed through an air handling conduit, often called a plenum. Plenum cables must self extingluish and not reignite. They also produce less smoke than traditional PVC cables. The smoke and fumes are toxic.

This requirement is usually imposed by fire safety codes and is related to the stringent burn test that this type of cable must meet. These cables comply with NFPA-262 and UL-910.

Polyethilen (PE) Cable

PE is a semi-crystal thermoplastic material and one of the most commonly used plastics. It is generally ductile, flexible and has low strength. There are two basic families: LDPE (Low Dencity Polyethylene), and HDPE (High Devcity Polyethylene).

Cable Armour

Metallic Armour

Metallic armour provides a tough protective covering for wires and cables. The type, thickness, and kind of metal used to make the armour depend on three factors:

1. The use of the conductors

the environment where the conductors are to be used
 the amount of rough treatment that is

expected

Steel Tape Armour

Steel tape covering is wrapped around the cable and then covered with a serving of jute. There are two types of steel tape armour: onterlocking armour and flat-band armour.

Interlocked Armour

Interlocking Armour is applied by wrapping the tape around the cable so that each turns is overlapped by the next and is locked in place. Galvanized steel or aluminium are the typical materials used for interlocking armour. However, other metals are sometimes used for specialized applications. The metals are sometimes used for specialized applications. The interlocking construction protects the cable from damage during and after installation. The armour may be applied directly over the insulation for over an inner jacket. Materials and costruction generally comply with the requirements of UL, CSA and/or ICEA.

Flat-Band Armour

Flat-Band armour consists of two layers of steel tape. The first layer is wrapped around the cable but is not overlapped. The second layer is then wrapped around the cable covering the area that was not covered by the first layer.

Continuosly Corrugated and Welded (CCW)

CCW armour is made by forming an aluminium strip into a circle along its length and then welding it at the seam. This smooth tube is then rolled or crimped to form ridges to prevent kinking while bending. This type of sheath provides an impervious seal against moisture and other chemicals as well as physical protection.

Wire Armour

Wire armour is a layer of wound metal wire wrapped around the cable. Wire armour is usually made of galvanized steel and can be used with the sheath as a buried cable where moisture is a concern or without the sheath

Wire Braid Armour

Wire-braid armour also known as basket0weave armour, is used when light and flexible protection is needed. Wire braid is constructed much like fibrous braid. The metal is woven directly over the cable as the outer covering. The metal used in this braid is galvanized steel, bronze, copper or aluminium. Wire-braid armour is mainly used for shipboards, because it provides the mechanical protection of an armoured cable, yet is much lighter in weight than other types of armoured coverings. Materials and construction generally comply with the requirements of IEEE Standard 45 and various military specifications.

Lead Sheath

For underground installations in conduits, ducts and raceways, a lead sheath may be used to protect insulated cables from moisture. In locations where corrosive conditions may be encountered, a jacket over the lead is recommended. Commercially pure lead is used on some lead-covered cables, which conforms to the requirements of ASTM B29 and ICEA S-19-81. Lead alloy sheaths, containing added tin or antimony are used where a harder sheath is desired or where vibration may be encountered.

Wire Serve

Wire serve armour is most commonly found on submarine cable because it provides excellent phycical protection from boat anchors, sharp rocks, sharks, etc. this type of armour normally consists of 1/8 to 1/4 inch diameter solid steel wires which are laid helically around the cicumference of the cable. Tar or asphalt (bitumen) is placed over and around the steel wires to reduce the effects of corrosion.



OS1 ITU-T G.652B 9/125 Singlemode Optical Fiber





Description	Today's advanced networks are diverse and almost always complex. The right way ahead is to future-proof these networks and to take precautions to protect them against anything that will create problems, damage or disruption. That means matching the right hardware with the right cabling to guarantee performance – and that means choosing fiber optic cable. Optical fiber cables offer many benefits: high bandwidth and transmission speed, the potential for network growth, extended reach, fault tolerance, greater data security and support for Gigabit and multi-Gigabit protocols and networked applications.		
Features and Benefits	 WP Single mode optical fiber with doped silica core and silica cladding. Dual layer UV cured acrylic resin primary coatings Dry water blocking technology within the tubes and under the cables' jacket Full dielectric construction, no grounding required Fiber and sub-units are color coded for easy identification Length markings in meters for easy determination of cable length Small diameter and bend radius facilitate installation in tight spaces Fibers grouped into sets of 12 for maximum density Available in fiber counts up to 144 fibers Available in colored jackets for indoor only installations Available in tight buffered, loose tube and ribbon cable Operational in the entire 1260nm to 1625nm wavelength range Low chromatic dispersion in the 1310nm operating window Low attenuation at the 1383nm water peak region 		
Applications	 Supports 1Gb/s up to an indicative 5km in data networks Supports high speed multi-channel video, data and voice services in metropolitan and access networks ATM, SONET and WDM 		
Certification and Compliance	ISO/IEC 11801 OS-1Information technology - Generic cabling for customer premIEC 60793-2-50 type B1.1Sectional specification for category B1 single mode fibersTelcordia GR-20-COREGeneric Requirements for Optical Fiber and Optical Fiber C		
	ANSI/TIA/EIA-492CAAA	Mode Optical Fibers	



OS1 ITU-T G.652B 9/125

Singlemode Optical Fiber

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Zero dispersion wavelength Λ_{\odot} \leq 1322 nm	
≤1322 nm	
Zero dispersion slope S₀ ≤ 0.090 ps/(nm ² ·km)	
Numerical aperture (NA)0.14 ± 0.015	
Polarization mode dispersion (PMD) $\leq 0.2 \text{ ps/}\sqrt{\text{km}}$	
@ 1310 nm 1.4660-1.4677	
Group refractive index @ 1550 nm 1.4670-1.4682	
# Standard OTDR testing wavelengths @ 1625 nm 1.4670-1.4682	Standard OTDR testing wavelengths
¤ Testing at 1625nm on request Fiber irregularities point and @ 1310 nm ≤ 0.05 dB	
whole length @ 1550 nm	
Parameter Value	
Environmental Fiber temperature dependence -60° C to $\leq 0.1 \text{ dB/km}$	Environmentel
Characteristics Fiber temperature and humidity cycling ≤ 0.1 dB/km	
-10°C to +85°C, 98% R.H.	
Fiber water soak dependence 23° C for 30 $\leq 0.2 \text{ dB/km}$	
Parameter Value	
Mechanical Proof test fiber strain for 1 second equivalent 1 %	Machanical
Bending dependence 100 turns 75 mm	Mechanical
diameter 850 nm & 1300 nm	Charactoristics
Typical mean coating strip force 1.0 to 3.0 N	Characteristics



OS2 ITU-T G.652D 9/125 Singlemode Optical Fiber





Description	Today's advanced networks are diverse and almost always complex. The right way ahead is to future- proof these networks and to take precautions to protect them against anything that will create problems, damage or disruption. That means matching the right hardware with the right cabling to guarantee performance – and that means choosing fiber optic cable. Optical fiber cables offer many benefits: high bandwidth and transmission speed, the potential for network growth, extended reach, fault tolerance, greater data security and support for Gigabit and multi-Gigabit protocols and networked applications.		
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Applications	 Supports 1Gb/s up to an indicative 5km in data networks Supports high speed multi-channel video, data and voice services in metropolitan and access networks ATM, SONET and WDM 		
Certification and Compliance	ISO/IEC 11801 OS-2 IEC 60793-2-50 type B1.3 Telcordia GR-20-CORE ITU-T G.652D ANSI/TIA/EIA-492CAAB	Information technology - Generic cabling for customer premises Sectional specification for category B1 single mode fibers Generic Requirements for Optical Fiber and Optical Fiber Cable Characteristics of Low Water Peak (LWP) Single Mode Optical Fiber Detail Specification for Class IVa Dispersion-Unshifted Single-Mode Optical Fibers with Low Water Peak	



OS2 ITU-T G.652D 9/125

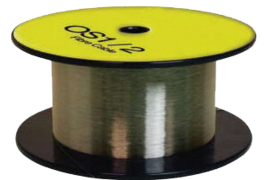
Singlemode Optical Fiber

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OS2 ITU-T G.655 NZDSF Singlemode Optical Fiber





Description	Today's advanced networks are diverse and almost always complex. The right way ahead is to future-proof these networks and to take precautions to protect them against anything that will create problems, damage or disruption. That means matching the right hardware with the right cabling to guarantee performance – and that means choosing fiber optic cable. Optical fiber cables offer many benefits: high bandwidth and transmission speed, the potential for network growth, extended reach, fault tolerance, greater data security and support for Gigabit and multi-Gigabit protocols and networked applications.		
Features and Benefits	 WP Single mode optical fiber with doped silica core and silica cladding. Dual layer UV cured acrylic resin primary coatings Dry water blocking technology within the tubes and under the cables' jacket Full dielectric construction, no grounding required Fiber and sub-units are color coded for easy identification Length markings in meters for easy determination of cable length Small diameter and bend radius facilitate installation in tight spaces Fibers grouped into sets of 12 for maximum density Available in fiber counts up to 144 fibers Available in colored jackets for indoor only installations Available in tight buffered, loose tube and ribbon cable Operational in the entire 1260nm to 1625nm wavelength range Low chromatic dispersion in the 1310nm operating window 		
Applications	 14. Low attenuation at the 1383nm water peak region Supports 1Gb/s up to an indicative 5km in data networks Supports high speed multi-channel video, data and voice services in metropolitan and access networks ATM, SONET and WDM 		
	ISO/IEC 11801 OS-2 IEC 60793-2-50 type B4	Information technology - Generic cabling for customer Sectional specification for category B4 single mode fibers	
	Telcordia GR-20-CORE	Generic Requirements for Optical Fiber and Optical Fiber	
Certification		Characteristics of a non-zero dispersion-shifted single-mode	
and Compliance	npliance ITU-T G.655 Characteristics of a non-zero dispersion-shift optical fiber and cable		
[A-492E000 /]A-492EA00]		Blank Detail Specification for Class IVd Nonzero-Dispersion Single-Mode Optical Fiber for the 1550 nm Window	



OS 2 6.655

OS2 ITU-T G.655 NZDSF

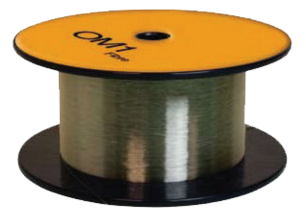
Singlemode Optical Fiber

	Parameter		Value	
	Mode field diameter	@ 1310 nm	8.6 ± 0.6 μm	
		@ 1550 nm	9.5±0.8 μm	
	Cladding diameter		125 ± 0.7 μm	
Geometrical	Cladding non circularity		≤1 %	
Characteristics	Coating diameter		245 ± 7 μm	
	Coating non circularity		≤ 6.0 %	
	Core/cladding concentricity e	rror	≤0.6 µm	
	Coating/cladding concentricit	y error	≤ 12.0 µm	
	Fiber curl radius		≥4 m	
	Paramete	er	Value	
	Attenuation	@ 1550 nm	≤0.22 dB/km	
	Allendalion	@ 1625 nm	≤0.24 dB/km	
	Attenuation vs. wavelength M	1ax. α difference	≤0.02 dB/km	
	Zero dispersion wavelength 7	lo	≤ 1520 nm	
	Dispersion slope @ 1550 nm		≤0.084 ps/(nm ² ·km)	
	Typical dispersion slope @ 1550 nm		0.75 ps/(nm ² ·km)	
Transmission Characteristics	PMD			
Characteristics	Maximum Individual Fiber		≤0.2 ps/√km	
	Link Design Value (M=20, Q=%0.01)		≤0.08 ps/√km	
	Typical Value		0.04 ps/√km	
	Cabled cut off wavelength λccf		≤ 1450 nm	
	Mode field diameter (MFD) @ 1550 nm		9.1 ~ 10.1 µm	
	Effective group index of refraction (Neff)		1.469	
	Point discontinuities @ 1550 nm		≤0.05 dB	
	Paramete	er	Value	
	Fiber temperature dependence -60°C to +85°C		≤ 0.1 dB/km	
	Fiber temperature and humidity cycling			
Environmental	-10°C to +85°C, 90% R.H.		≤0.1 dB/km	
Characteristics	Fiber water soak dependence 23°C for 30 days		≤ 0.2 dB/km	
	Damp heat dependence +85°C, %85 R.H. for 30		≤0.05 dB/km	
	days			
	Dry heat dependence +85°C		≤0.05 dB/km	
	Parameter		Value	
	Proof test		1 %	
	Bending dependence 100tur	ns 60mm diameter		
Mechanical	@1625nm	≤ 0.05 dB		
Characteristics	Bending dependence 100tur	ns 50mm diameter		
	@1310nm & 1550nm	≤ 0.05 dB		
	Bending dependence 1turn 3	2mm diameter		
	@1550nm	≤ 0.5 dB		



OM1 62.5/125 Multimode Optical Fiber





Description	Today's advanced networks are diverse and almost always complex. The right way ahead is to future-proof these networks and to take precautions to protect them against anything that will create problems, damage or disruption. That means matching the right hardware with the right cabling to guarantee performance – and that means choosing fiber optic cable. Optical fiber cables offer many benefits: high bandwidth and transmission speed, the potential for network growth, extended reach, fault tolerance, greater data security and support for Gigabit and multi-Gigabit protocols and networked applications.		
Features and Benefits	 Graded index multimode optical fiber with doped silica core and silica cladding. Dual layer UV cured acrylic resin primary coatings Dry water blocking technology within the tubes and under the cables' jacket Full dielectric construction, no grounding required Fiber and sub-units are color coded for easy identification Length markings in meters for easy determination of cable length Small diameter and bend radius facilitate installation in tight spaces Fibers grouped into sets of 12 for maximum density Available in fiber counts up to 144 fibers Available in colored jackets for indoor only installations Available in tight buffered, loose tube and ribbon cable 		
Applications	 Gigabit Ethernet in high speed LAN networks over an indicative 275m link length at 850nm wavelength Legacy networks including Ethernet, Fast Ethernet and FDDI Premises cabling in data networks including backbone, riser and horizontal Supports video, data and voice services 		
	ISO/IEC 11801 OM-1	Information technology - Generic cabling for customer premises	
Certification and	ertification IEC 60793-2-10 type A1b Product specifications - Sectional specification fo multimode fibers		
Compliance	Telcordia GR-20-CORE	Generic Requirements for Optical Fiber and Optical Fiber	
Compliance	ANSI/TIA/EIA-492AAAA	Detail Specification for 62.5 mm Core Diameter/125 mm Cladding Diameter Class Ia Graded-Index Multimode Optical Fibers	



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62.5/125

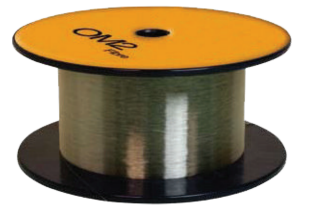
62.5/125 Multimode Optical Fiber

	Parameter		Value
	Core diameter		62.5 ± 2.5 μm
	Core non circularity		≤6 %
Geometrical	Cladding diameter		125 ± 2 μm
Characteristics	Cladding non circularity		≤ 1.0 %
	Core/cladding concentricity error		≤ 1.5 µm
	Coating/cladding concentricity er	ror	≤ 12 µm
	External diameter (uncoloured)		245 ± 10 μm
	Parameter		Value
	Merimum etternetion fiber	@ 850 nm	≤ 3.0 dB/km
	Maximum attenuation fiber	@ 1300 nm	≤0.7 dB/km
		@ 850 nm	≤ 3.5 dB/km
	Maximum attenuation cabled	@ 1300 nm	≤ 1.5 dB/km
	Turning attactuation applied	@ 850 nm	≤ 2.9 dB/km
	Typical attenuation cabled	@ 1300 nm	≤ 1.2 dB/km
Transmission	Zero dispersion wavelength λ_\circ		≥1320 nm
Characteristics			≤1365 nm
	Zero dispersion slope S $_{\circ}$		≤0.11 ps/(nm ² ·km)
	Numerical aperture (NA)		0.275 ± 0.015 μm
	Modal bandwidth overfilled LED	@ 850 nm	≥200 MHz·km
		@ 1300 nm	≥ 500 MHz·km
	Group refractive index	@ 850 nm	1.496
		@ 1300 nm	1.491
	Fiber irregularities point and whole length @1300		≤0.2 dB
	Parameter		Value
	Fiber temperature dependence -	60°C to +85°C	≤0.1 dB/km
Environmental Characteristics	Fiber temperature and humidity of	cycling	≤0.1 dB/km
	-10°C to +85°C , 90% R.H.		
	Fiber water soak dependence 23°C for 30 days		≤0.1 dB/km
	Parameter		Value
Mechanical	Proof test fiber strain for 1 secon	d equivalent	1 %
Characteristics	Bending dependence 100 turns 7	75 mm	≤0.5 dB
Characteristics	diameter 850 nm & 1300 nm		- 0.0 00
	Typical mean coating strip force		1.5 to 2.7 N



OM2 50/125 Multimode Optical Fiber





Description	Today's advanced networks are diverse and almost always complex. The right way ahead is to future-proof these networks and to take precautions to protect them against anything that will create problems, damage or disruption. That means matching the right hardware with the right cabling to guarantee performance – and that means choosing fiber optic cable. Optical fiber cables offer many benefits: high bandwidth and transmission speed, the potential for network growth, extended reach, fault tolerance, greater data security and support for Gigabit and multi-Gigabit protocols and networked applications.		
Features and Benefits	 Graded index multimode optical fiber with doped silica core and silica cladding. Dual layer UV cured acrylic resin primary coatings Dry water blocking technology within the tubes and under the cables' jacket Full dielectric construction, no grounding required Fiber and sub-units are color coded for easy identification Length markings in meters for easy determination of cable length Small diameter and bend radius facilitate installation in tight spaces Fibers grouped into sets of 12 for maximum density Available in fiber counts up to 144 fibers Available in colored jackets for indoor only installations Available in tight buffered, loose tube and ribbon cable 		
Applications	 For use in 1 Gb/s high speed LAN networks over a 550m indicative link length at 850nm wavelength using a laser launch High speed and legacy networks including Gigabit Ethernet, Fast Ethernet and Ethernet Premises cabling in data networks including backbone, riser and horizontal Supports video, data and voice services 		
Certification	ISO/IEC 11801 OM-2 IEC 60793-2-10 type A1a.1	Information technology - Generic cabling for customer premises Product specifications - Sectional specification for category A1 multimode fibers	
and	Telcordia GR-20-CORE	Generic Requirements for Optical Fiber and Optical Fiber Cable	
Compliance	ITU-T G.651	Characteristics of multimode graded index Optical Fiber	
	ANSI/TIA/EIA-492AAAB	Detail Specification for 50 mm Core Diameter/125 mm Cladding Diameter Class Ia Graded-Index Multimode Optical Fibers	



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50/125

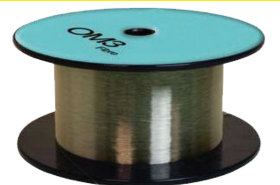
50/125 Multimode Optical Fiber

	Parameter		Value
	Core diameter		50 ± 2.5 μm
	Core non circularity		≤6 %
Geometrical	Cladding diameter		125 ± 2 μm
Characteristics	Cladding non circularity		≤ 1.0 %
	Core/cladding concentricity erro	or	≤ 1.5 µm
	Coating/cladding concentricity	error	≤ 12 µm
	External diameter (uncoloured)		245 ± 10 μm
	Parameter		Value
	Maximum attacuation fiber	@ 850 nm	≤ 2.5 dB/km
	Maximum attenuation fiber	@ 1300 nm	≤ 0.7 dB/km
	Maximum attanuation appled	@ 850 nm	≤ 3.5 dB/km
	Maximum attenuation cabled	@ 1300 nm	≤ 1.5 dB/km
	Turical attanuation coblad	@ 850 nm	≤ 2.7 dB/km
	Typical attenuation cabled	@ 1300 nm	≤ 0.9 dB/km
Transmission	Zero dispersion wavelength λ_\circ		≥ 1320 nm
Characteristics			≤ 1365 nm
	Zero dispersion slope S ₀		\leq 0.11 ps/(nm ² ·km)
	Numerical aperture (NA)		0.275 ± 0.015 μm
	Modal bandwidth overfilled LEE	@ 850 nm	≥500 MHz·km
		@ 1300 nm	≥500 MHz·km
	Group refractive index	@ 850 nm	1.482
		@ 1300 nm	1.477
	Fiber irregularities point and whole length @1300		≤0.2 dB
	Parameter		Value
En incomental	Fiber temperature dependence	-60°C to +85°C	≤0.1 dB/km
Environmental Characteristics	Fiber temperature and humidity	/ cycling	≤ 0.2 dB/km
	-10°C to 85+°C , %90 R.H.		
	Fiber water soak dependence 23°C for 30		≤0.2 dB/km
	Parameter		Value
Mechanical Characteristics	Proof test fiber strain for 1 second	ond equivalent	1 %
	Bending dependence 100 turns 75 mm		≤0.5 dB
	diameter 850 nm & 1300 nm		
	Typical mean coating strip forc	e	1.7 to 2.7 N



OM3 50/125 Multimode Optical Fiber





Description	Today's advanced networks are diverse and almost always complex. The right way ahead is to future-proof these networks and to take precautions to protect them against anything that will create problems, damage or disruption. That means matching the right hardware with the right cabling to guarantee performance – and that means choosing fiber optic cable. Optical fiber cables offer many benefits: high bandwidth and transmission speed, the potential for network growth, extended reach, fault tolerance, greater data security and support for Gigabit and multi-Gigabit protocols and networked applications.		
Features and Benefits	 Graded index multimode optical fiber with doped silica core and silica cladding. Dual layer UV cured acrylic resin primary coatings Dry water blocking technology within the tubes and under the cables' jacket Full dielectric construction, no grounding required Fiber and sub-units are color coded for easy identification Length markings in meters for easy determination of cable length Small diameter and bend radius facilitate installation in tight spaces Fibers grouped into sets of 12 for maximum density Available in fiber counts up to 144 fibers Available in colored jackets for indoor only installations Available in tight buffered, loose tube and ribbon cable 		
Applications	 For use in 10Gb/s / 1Gb/s high speed LAN networks over a 300m / 1000m indicative link length at 850nm wavelength using a laser launch High speed and legacy networks including Gigabit Ethernet, Fast Ethernet and Ethernet Data centers Premises cabling in data networks including backbone, riser and horizontal Supports video, data and voice services 		
Certification			
and	Telcordia GR-20-CORE	Generic Requirements for Optical Fiber and Optical Fiber Cable	
Compliance	ITU-T G.651	Characteristics of multimode graded index Optical Fiber	
	ANSI/TIA/EIA-492AAAC	Detail Specification for 850-nm Laser-Optimized, 50-um Core Diameter/125-um Cladding Diameter Class Ia Graded-Index	



OM3

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50/125

50/125 Multimode Optical Fiber

	Parameter		Value
	Core diameter		50 ± 2.5 μm
	Core non circularity		≤6 %
Geometrical	Cladding diameter		125 ± 2 μm
Characteristics	Cladding non circularity		≤ 1.0 %
	Core/cladding concentricity error	Dr	≤1.5 µm
	Coating/cladding concentricity	error	≤12 µm
	External diameter (uncoloured)		245 ± 10 μm
	Parameter		Value
		@ 850 nm	≤2.5 dB/km
	Maximum attenuation fiber	@ 1300 nm	≤0.7 dB/km
		@ 850 nm	≤ 3.5 dB/km
	Maximum attenuation cabled	@ 1300 nm	≤ 1.5 dB/km
		@ 850 nm	≤2.7 dB/km
	Typical attenuation cabled	@ 1300 nm	≤0.9 dB/km
Transmission	Zero dispersion wavelength λ_\circ		≥1320 nm
Characteristics			≤1365 nm
	Zero dispersion slope S ₀		≤0.11 ps/(nm ² ·km)
	Numerical aperture (NA)		0.275 ± 0.015 μm
	Modal bandwidth overfilled LED	@ 850 nm	≥ 1500 MHz·km
		@ 1300 nm	≥ 500 MHz·km
	Group refractive index	@ 850 nm	1.482
		@ 1300 nm	1.477
	Fiber irregularities point and whole length @1300		≤0.2 dB
	Parameter		Value
	Fiber temperature dependence	-60°C to +85°C	≤0.1 dB/km
Environmental Characteristics	Fiber temperature and humidity	r cycling	≤0.2 dB/km
Characteristics	-10°C to +85°C , 90% R.H.		≥ 0.2 dB/km
	Fiber water soak dependence 23°C for 30		\leq 0.2 dB/km
	Parameter		Value
Mechanical	Proof test fiber strain for 1 seco	ond equivalent	1 %
Mechanical Characteristics	Bending dependence 100 turns 75 mm		≤0.5 dB
	diameter 850 nm & 1300 nm		⊇ 0.5 UD
	Typical mean coating strip force	e	1.7 to 2.7 N



OM4 50/125 Multimode Optical Fiber





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Applications	 For use in 10Gb/s / 1Gb/s high speed LAN networks over a 300m / 1000m indicative link length at 850nm wavelength using a laser launch High speed and legacy networks including Gigabit Ethernet, Fast Ethernet and Ethernet Data centers Premises cabling in data networks including backbone, riser and horizontal Supports video, data and voice services 			
	ISO/IEC 11801 OM-4	Information technology - Generic cabling for customer premises		
Certification	IEC 60793-2-10 type A1a.3	Product specifications - Sectional specification for category A1 multimode fibers		
and	Telcordia GR-20-CORE	Generic Requirements for Optical Fiber and Optical Fiber Cable		
Compliance	ITU-T G.651	Characteristics of multimode graded index Optical Fiber		
	ANSI/TIA/EIA-492AAAD	Detail Specification for 850-nm Laser-Optimized, 50-um Core Diameter/125-um Cladding Diameter Class Ia Graded-Index		



OM4

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4

50/125

50/125 Multimode Optical Fiber

	Parameter		Value	
	Core diameter		50 ± 2.5 μm	
	Core non circularity		≤6 %	
Geometrical	Cladding diameter		124.9 ± 1.1 μm	
Characteristics	Cladding non circularity		≤ 1.0 %	
	Core/cladding concentricity er	rror	≤ 1.5 µm	
	Coating/cladding concentricity	/ error	≤ 12 µm	
	External diameter (uncoloured	(b	244.5 ± 7.5 μm	
	Parameter		Value	
		@ 850 nm	≤ 2.3 dB/km	
	Maximum attenuation fiber	@ 1300 nm	≤ 0.6 dB/km	
	Maximum attanuation appled	@ 850 nm	≤ 3.5 dB/km	
	Maximum attenuation cabled	@ 1300 nm	≤ 1.5 dB/km	
	Typical attenuation cabled	@ 850 nm	≤ 2.7 dB/km	
		@ 1300 nm	≤ 0.9 dB/km	
Transmission	Zero dispersion wavelength λ_\circ		≥1320 nm	
Characteristics			≤1365 nm	
	Zero dispersion slope S $_{\circ}$		\leq 0.11 ps/(nm ² ·km)	
	Numerical aperture (NA)		0.275 ± 0.015 μm	
	Modal bandwidth overfilled	@ 850 nm	≥3500 MHz·km	
		@ 1300 nm	≥ 500 MHz·km	
		@ 850 nm	≥4700 MHz·km	
	Group refractive index	@ 1300 nm	1.480	
	Fiber irregularities point and whole length @1300		≤0.2 dB	
	Parameter		Value	
	Fiber temperature dependence -60°C to +85°C		≤ 0.1 dB/km	
Environmental Characteristics	Fiber temperature and humidity cycling		≤ 0.1 dB/km	
	-10°C to +85°C , 90% R.H.		⊇ U.T UD/KIII	
	Fiber water soak dependence 23°C for 30 days		≤ 0.2 dB/km	
Mechanical Characteristics	Parameter		Value	
	Proof test fiber strain for 1 second equivalent		1 %	
	Bending dependence 100 turns 75 mm		≤0.5 dB	
	diameter 850 nm & 1300 nm			
	Typical mean coating strip force		1.0 to 3.0 N	



Tight Buffered Distribution Fiber Optic Cable



	Oxin tight buffered and breakout cables are manufactured using $900\mu m$ buffered fibers in a			
	variety of constructions. Aramid or e-glass yarns are utilized to provide strength and to protect			
	the fibers. The cables can be supplied with either Low Smoke Zero Halogen or PVC jackets,			
Description	depending on the application.			
	Oxin tight buffered and breakout cables have a variety of applications. These include horizontal			
	distribution, backbone and riser applications, patch cords, rack to rack links in equipment rooms			
	and short run external inter-building links.			
	1. Choice of fiber type			
Features	2. Colour coded fibers			
and	3. High strength E-Glass rodent resistant yarn strength members for ease of handling			
Benefits	4. LSZH jacket			
	5. Easy to strip			
	 Internal cable for installation in trunking, under floor or ceiling spaces 			
Applications	 Fiber backbones in riser and horizontal configurations 			
OS2 9/125 OM1 62.5/125 OM2 50/125 OM3 50/125 OM4 50/125	LSZH Jacket E-Glass Strength Member Multi Coloured Tight Buffer Fiber			



Tight Buffered Distribution Fiber Optic Cable

(OXIN - A	AE	0
	Cable type	Core	count
	20	1	2
	SM	4core	6core
	30	3	4
	OM2	8core	12core
	32	5	6
	OM3	16core	24core
ole	34	7	8
r	OM4	32core	48core
	36		
	OM1		

Oxin Fiber Optic Cable Part Number Builder

Most Commonly Used Cables

	Core	SM	OM2	OM3
Tight Buffered	12 core	OXIN-2040	OXIN-3040	OXIN-3240
Distribution Cable	24 core	OXIN-2060	OXIN-3060	OXIN-3260
Part Number	48 core	OXIN-2080	OXIN-3080	OXIN-3280

	Parameter	unit	4 core	8 core	12 core	24 core
	Outer Diameter	mm	4.8 ± 0.3	5.8 ± 0.3	6.8 ± 0.3	8.0 ± 0.3
	Weight	kg/km	26	34	37	55
	Max. Load (installation)	Ν	600	750	750	900
	Max. Load (installed)	N	300	375	375	450
Technical	Min. Bend Radius (installation)	mm	96	116	130	150
Characteristics	Min. Bend Radius (installed)	mm	48	58	65	75
	Fire Performance		LSZH	LSZH	LSZH	LSZH
	Operating Temp.	°C	-20 ~ +60	-20 ~ +60	-20 ~ +60	-20 ~ +60
	Storage Temp.	°C	-20 ~ +60	-20 ~ +60	-20 ~ +60	-20 ~ +60
	Installation Temp.	°C	-20 ~ +60	-20 ~ +60	-20 ~ +60	-20 ~ +60
	Crush Resistance	N/(100mm)	1000	1000	1000	1000



Setting the Standards

Oxin Group S.A.

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