



Developing tomorrow's networks, today

DISCOVER YOUR CONNECTIVITY CATALOGUE

Connectivity covers all the optical connectivity solutions used for enabling data transmission.

Telenco's Connectivity solutions include different networks:

- Telecom networks
- Data centre networks
- Private networks

As well as equipment to connect them:

Transceivers and multiplexers





Telecom networks

Data centre networks





Private networks





Transceivers and multiplexers



TABLE OF CONTENTS

FIBRES AND CONNECTORS REMINDER P.6
TELECOM NETWORKSP.13Optical patchcords and pigtailsp.15Pre-terminated cablesp.22Optical patch panelsp.26Splittersp.30Adaptors and attenuatorsp.33
DATA CENTRE NETWORKSP.37Meet-Me-Roomp.40Optical distributionp.55Optical cabling for racksp.63
PRIVATE NETWORKS
TRANSCEIVERS AND MULTIPLEXERS
TELENCO: INNOVATION AT THE SERVICE OF WORLDWIDE NETWORKS

INDEX P.98

FIBRE AND CONNECTOR REMINDER

General information

Here are the decisive criteria for the choice of connectors, fibre type, cable and optical connectivity specifications:

- Application
- Environmental constraints
- The network's specificities
- Trade standards
- Local specifications
- Terms of reference

The various types of fibre

Singlemode fibres



- Yellow colour
- Ø 9/125µm
- Standard singlemode fibre
- Non-delayed dispersion

Multimode fibres

OM3



Aqua colour

- Ø 50/125µm •
- From 800m to 1Gbit/s
- From 300m to 10Gbit/s
- From 100m to 40Gbit/s
- From 100m to 100Gbit/s



Yellow colour

- Ø 9/125µm
 - Small bending radius:
 - A1 = 10mm
 - A2 = 7.5mm



G.657.B

- Yellow colour
- Ø 9/125µm
- Small bending radius: - A1 = 7.5mm
 - A2 = 5mm





Magenta colour Ø 50/125µm

- From 1100m to 1Gbit/s
- From 400m to 10Gbit/s
- From 150m to 40Gbit/s
- From 150m to 100Gbit/s

Fibre optic colour code

XP C 93-850-3-25



EIA598-A (FOTAG)

Fibre position	Colour
1	
2	
3	
4	
5	\bigcirc
6	0
7	
8	
9	\bigcirc
10	
11	
12	

Fibre position	Colour
13	
14	
15	\bigcirc
16	
17	\bigcirc
18	\ominus
19	
20	•
21	\ominus
22	•
23	\bigcirc
24	\bigcirc



The different polishing types



The APC polishing, only available with singlemode fibre, improves the RL value (Return Loss indB), which has a double effect:

- Reduces the risks of signal interference
- Preserves optical transmitters



Geometrical criteria of the optical face



The connectors

The IL/RL Telenco performances

The Telenco[®] singlemode connectors are Grade B1 in APC version and Grade B2 in UPC version.

Attenuation (Insertion Loss: IL)	Attenuation value for random connection according to IEC 61300-3-34
Grade B	\leq 0.12dB on average and \leq 0.25dB max for 97% of connections

Reflectance (Return Loss: RL)	Reflectance value for random connection according to IEC 61300-3-6							
Grade 1	≥ 60dB	APC polishing						
Grade 2	≥ 50dB	UPC polishing						

The MTP[®] connectors

MTP[®] is a registered trademark of US Conec Ltd.

The MTP[®] US Conec connectors offer enhanced features over traditional MPO connectors. They are equipped with a floating ferrule in order to reduce insertion loss values. They also have guide pins that improve the alignment of male and female connectors, allowing thus for multiple insertions.

Telenco networks exclusively uses MTP[®] Elite connectors for the manufacture of its MTP[®] trunks.

MTP [®] polarity type A - Right			Fibres										
A connector	Key up	1	2	3	4	5	6	7	8	9	10	11	12
B connector	Key down	1	2	3	4	5	6	7	8	9	10	11	12

MTP [®] polarity type B - Reversed			Fibres										
A connector	Key up	1	2	3	4	5	6	7	8	9	10	11	12
B connector	Key down	12	11	10	9	8	7	6	5	4	3	2	1

MTP [®] polarity type C - Pair to pair crossover			Fibres										
A connector	Key up	1	2	3	4	5	6	7	8	9	10	11	12
B connector	Key down	2	1	4	3	6	5	8	7	10	9	12	11





The multimode (MM) connectors



The most commonly used connectors



Special connectors

To provide its customers with ever more innovative solutions, Telenco networks develops and assembles special connectors allowing greater security and durability for fibre optic networks.

The secured version of SC connectors



self-locking fibre optic cabling systems.

against disconnection errors or malicious acts.

SC connectors with permanent protection



The Telenco SC Secure connectors are high-end The SC connectors with permanent protection allow to keep connectors on hold. The multiplication of They enable the protection of critical networks connections/disconnections can be carried out without risk for the optical faces and by saving time for users, all while also bringing a real ecological gain to the installations requiring an intensive patching.



Telenco[®] field mountable connectors

Droptic[®] cables are compatible with field mountable Telenco networks has the licence to install the connectors. Field mountable connectors offer a similar optical performance to that provided by standard connectors. They are quick and easy to install on jobsite, while also ensuring a high level of reliability. These connectors can be installed on 250µm, 900µm or 3mm fibre optic cables.



The OptiTap[®] Corning[®] hardened connectors

OptiTap[®] hardened connectors by Corning.

The OptiTap[®] hardened connectors by Corning peuvent can be mounted on Droptic[®] LM4, LX030PU and LX030PUR drop cables, when packaged in cable coils.



Pre-terminated fibre optic links

The various structures



Telenco[®] cable protective end caps

Telenco networks offers specific cable protective end caps, equipped with a pulling eye, used for protecting the ends of pre-terminated cables during the installation phase.

The length of the protective end cap is adjustable on request, from 30cm to 1m.



How to configure a pre-terminated optical trunk with standard connectors or standard connectors/ MTP[®] - MPO ?



1. Define its application:

- Indoor, space saving
- Indoor, reinforced
- Outdoor

2. Set the total cable length:
 Expressed in meters



4. Define the number of connectors
From 1 to 144 FO

- 3. Define the fibre type:
 - G.652DG.657A2
 - G.657
 OM3
 - OM3
 OM4
 - OM4



B

5. Define the A side fanouts:

- Determine the connector type: SC / LC / FC / ST / E2000 / Secure SC / MTP $^{\circ}$ -MPO* / Bare
- Define the polishing of connectors: SM APC / SM UPC / MM PC
- Length of the A side fanout: from 0.3m to 3m (1.0m if not specified)
- Fibre strand diameter: from 0.9mm to 3.0mm
- Aligned or staggered connectors
- Simple or double stage (set the 2 lengths in this case)

6. Define the B side fanouts:

- Determine the connector type: SC / LC / FC / ST / E2000 / Secure SC / MTP®-MPO* / Bare
- Define the polishing of connectors: SM APC / SM UPC / MM PC
- Length of the B side fanout: from 0.3m to 3m (1.0m if not specified)
- Fibre strand diameter: from 0.9mm to 3.0mm
- Aligned or staggered connectors
- Simple or double stage (set the 2 lengths in this case)

*if MTP®- MPO connector, see product description above

How to configure a pre-terminated MTP® - MPO trunk?



1. Define its application:

- Indoor, maximum space saving
- Indoor, reinforced
- Outdoor

3. Define the fibre type:

- G.652D
- G.657A2
- OM3
- OM4



2. Set the total cable length:

• Expressed in meters



4. Define the MTP[®]/MPO type, according to:

- Fibre count: 8FO/ 12FO/ 24FO
- The polarity: A / B /C
- Type: Male / Female
- The polishing: SM APC / AM UPC / MM PC





Telecom networks

Optical patchcords and pigtails	15
Pre-terminated cables	22
Optical patch panels	26
Splitters	30
Adaptors and attenuators	33





With the expansion of Very High-Speed Internet access, the Fibre To The Home (FTTH) technology is booming. This technology consists into deploying fibre optic networks from the Central Office to the subscriber's premises, whether the later are homes, businesses or public buildings (FTTB/FTTO).



The 3 stages of the FTTH rollout:







In order to meet the growing need for reliable and ultrafast data transfer rates for individuals and businesses, the deployment of FTTH networks is today a key issue. Telenco networks offers a complete range of products for telecoms networks such as:

- Optical patchcords and pigtails
- Pre-terminated cables
- Optical patch panels
- Splitters
- Adaptors and attenuators

OPTICAL PATCHCORDS AND PIGTAILS

Optical patchcords

Simplex optical patchcord Ø 1.6/2.0mm

The Telenco[®] optical patchcords offer optimal performances so to ensure reliable network connections. They are used for cross-connecting applications within telecom networks and, therefore, they are in great demand.

These patchcords can be equipped with standard SC, LC and FC connectors, as well as with Secure SC and SC connectors with permanent protection.

Telenco® optical patchcords are fully compliant with the IEC-61300 standards.

PN	Connector type	Fibre type	Colour	Diameter	Length	Weight
91011	SC/APC	G.657A2	Yellow	Ø 1.6mm	3.5m	0.03kg







Parameter	Specifications									
IEC-61300	100% compliant									
Connector material	Body: thermoplastic / Ferrule: Zirconia									
Cable material	LSZH (Low Smoke Zero Halogen)									
Insertion Loss (IL)	Grade B \leq 0.12dB on average and \leq 0.25dB max for 97% of connections									
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)									
Mechanical tests										
Environmental tests	Δ IL \geq 0.200D									
Temperature	Operation, transport and storage: -40° C / +75° C									
Tensile strength	70N									

Telenco reserves the right to modify specifications without prior notice

;;;

Optical subscriber patchcords

Simplex optical subscriber cable Ø 3.0mm

The Telenco[®] optical subscriber patchcords are used to link the Optical Telecommunications Outlet or the DTIO (an optical outlet used as an intermediate distribution point between the outdoor and indoor installation) to the ONT or the Internet box. Their structure is designed for a full compatibility with a residential use. These optical subscriber patchcords are also available in a steel reinforced version, offering an extreme resistance to crush. They can be equipped with standard SC and LC connectors, as well as with Secure SC or SC connectors with permanent protection.

The Telenco® optical subscriber patchcords are fully compliant with the IEC-61300 standard.

PN	Connector type	Fibre type	Colour	Diameter	Length	Weight
92879	SC/APC	G.657A2	White	Ø 3.0mm	2.0m	0.03kg

Telenco



The product's benefits:

- + High precision ceramics
- + Great interoperability
- + Easy to install
- + Excellent mechanical and temperature stability
- + 100% configurable







SC/UPC

LC/APC







SC with permanent protection

Colour:

 \bigcirc

Fibre type: G.657A2, G.657B3 **Length:** from 0.5m to 4.0m **Diameter:** Ø 3mm

Parameter	Specifications				
IEC-61300	100% compliant				
Connector material	Body: thermoplastic / Ferrule: Zirconia				
Cable material	LSZH (Low Smoke Zero Halogen)				
Insertion Loss (IL)	Grade B \leq 0.12dB on average and \leq 0.25dB max for 97% of connections				
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)				
Mechanical tests					
Environmental tests	Δ IL \leq 0.200D				
Température	Operation, transport and storage: -40° C / +75° C				
Tensile strength	70N				

Telenco reserves the right to modify specifications without prior notice

;;;

Simplex Stainless steel armoured optical subscriber patchcord Ø 3.0mm

The Telenco[®] stainless steel armoured optical subscriber patchcords consist of an ultra-lightweight stainless steel spiral tube integrated into the sheath and protecting thus the fibre. These optical subscriber patchcords provide extra protection and have the particularity of being extremely flexible. This allows for an easy installation, even in limited indoor spaces. Both their structure and materials have been engineered to meet residential use.

Telenco[®] stainless steel armoured optical subscriber patchcords present a high resistance to impact and crush and are, therefore, very durable. They also offer excellent protection against rodents. These optical subscriber patchcords can be equipped with standard SC and LC connectors, as well as with Secure SC connectors. The Telenco[®] stainless steel armoured optical subscriber patchcords are fully compliant with the IEC-61300 standard.

Telenco

















Colour:

SC/APC

 \bigcirc

Fibre type: G.657A2, G.657B3 Length: from 0.5m to 4.0m Diameter: Ø 3mm

The stainless steel armoured optical subscriber patchcords also benefit from:

Parameter	Specifications
Cable reinforcement material	Stainless steel
Crush resistance	≥ 3000 N/100mm

Telenco reserves the right to modify specifications without prior notice

Special connectors

Secure SC connector

The Telenco[®] Secure SC singlemode connectors are high-end, self-locking fibre optic cabling solutions. Thanks to a coding system based on 5 possible combinations (connector-unlocking tool pair), network operators can secure their installations within shared networks.

This special feature makes these connectors extremely reliable for all types of strategic networks (telecom, enterprise, military, industrial,...). With a rugged construction, the Telenco[®] Secure SC singlemode connectors can be easily plugged into any patch panel or any other connectivity solution equipped with standard SC connectors.

The Telenco[®] Secure SC singlemode connectors are compatible with standard cables of all colours and diameters up to 3mm. They provide important protection for sensitive links against deliberate or unintentional disconnections.

The Telenco[®] Secure SC singlemode connectors are fully compliant with the IEC-61300 standard.

- The product's benefits:
- + Self-locking connector
- + High-end optical performances
- + Easy to install and to use
- + Compatible with standard SC connectors
- + Compact and rugged unlocking tool
- + 5 code combinations



....

Simplex Secure SC/APC optical cord G.657A2

Tool for Secure SC connectors

PN	Cable colour	Coding colour	Diameter	Length	Weight
92407	White	Green	Ø 3.0mm		
92541		Yellow			
92542		Blue			
92543	Yellow	Black	Ø 1.6mm	3.5m	0.02kg
92544		Grey			
92545		White			
91878	Yellow/Black	Yellow	Ø 1.8mm		

PN	Coding colour	Weight
92551	Yellow	
92552	Blue	
92553	Black	0.01kg
92554	White	
92385	Green	

Coding system and installation

The Telenco[®] SC Secure singlemode connectors are used together with a compatible tool that acts as an unlocking key. This tool allows the removal of connectors from the installation. The colour of the unlocking tool must match with the colour of the Secure SC connector to withdraw from the installation.

Thus, there is no risk that a tool of a different colour can unlock the SC conector.



OPTICAL PATCHCORDS AND PIGTAILS

SC connector with permanent protection

The SC singlemode connectors with permanent protection are high-end fibre optic cabling systems. They provide a permanent protection to the ferrule against external damage or pollution contamination, allowing thus network operators to secure their installations. This special feature makes these connectors extremely reliable. Thanks to a rugged construction, the SC singlemode connectors with permanent protection can be left in standby, without having to ensure that a protective cap is set at the end of the connectors. They can be plugged into any patch panel or other connectivity solutions equipped with standard SC adaptors.

The SC singlemode connectors with permanent protection are compatible with standard cables of all colours and diameters up to 3mm. They are equipped with an automatic shutter which protects the user's eyes, even in conditions of high power (up to 0.2W). The SC singlemode connectors with permanent protection are fully compliant with the

The SC singlemode connectors with permanent protection are fully compliant with the IEC-61300 standard.

The product's benefits:

- + Automatic shutter
- + Eye protection against optical light
- + Mechanical and pollution protection of the ferrule
- + Compatible with the standard SC connectors

Available configurations:

SC/APC with permanent protection







;;;

Pigtails

Simplex pigtail Ø 900µm

The Telenco[®] singlemode optical pigtails are fibre optic cables with a connector installed at one end, leaving the other end bare. Accordingly, the end equipped with the connector can be plugged into a patching equipment and the other end can be spliced with fibre optic cables. Pigtails are used to terminate fibre optic cables by using fusion or mechanical splicing applications.

The Telenco[®] singlemode optical pigtails offer optimal performances so to ensure reliable and future-proof networks. They are used to interconnect telecom networks and, therefore, in great demand. They can be equipped with standard SC, LC and FC connectors. The Telenco[®] singlemode optical pigtails are fully compliant with the IEC-61300 standard.

PN	Connector type	Fibre type	Diameter	Length	Sales unit	Weight
91479	SC/APC	G.657A2	Ø 90µm	2.0m	Batch of 12	0.07kg

The product's benefits:

Available configurations:

- + High precision ceramics
- + Great interoperability
- + Easy to install
- + Excellent mechanical and temperature stability

Telenco



SC/APC SC/UPC LC/APC LC/UPC FC/UPC

Colours (Orange™ colour code):



 Fibre type:
 G.657A2, G.652D

 Length:
 from 0.8m to 2.5m

 Diameter:
 Ø 900μm

 Descharge:
 Ø 900μm

Packaging: 12 pieces per bag for pigtails with a length of 2m or 2.5m

Parameter	Specifications				
IEC-61300	100% compliant				
Connector material	Body: thermoplastic / Ferrule: Zirconia				
Cable material	LSZH (Low Smoke Zero Halogen)				
Insertion Loss (IL)	Grade B \leq 0.12dB on average and \leq 0.25dB max for 97% of connections				
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)				
Mechanical tests	A II < 0.204P				
Environmental tests	Δ IL \leq 0.2000				
Température	Operation, transport and storage: -40° C / +75° C				
Tensile strength	7N				
Protection	Clear cap				

Telenco reserves the right to modify specifications without prior notice

;;;

Trunks

Micro break out trunk Ø 3.0/3.6mm

The Telenco[®] singlemode micro break out trunks are used for facilitating the cabling deployment in telecom networks, Data centres and high density patching environments. Thanks to their significantly reduced diameter, micro break out trunks ease and reduce installation times, offering thus a small footprint. They are used for indoor applications and are available for capacities from 1 to 24FO. The Telenco[®] singlemode micro break out trunks are pre-terminated in our production units and allow a quick connection between different equipment. They are 100% configurable and pre-terminated at one or both ends.

The Telenco[®] singlemode micro break out trunks have, as an option, a connector protection system, a pull ring and are supplied with a measurement sheet. They can be equipped with standard SC and LC connectors, Secure SC connectors, as well as with LC HD Push-Pull connectors.

The Telenco $^{\scriptscriptstyle (\!\!\!\!\!)}$ singlemode micro break out trunks are fully compliant with the IEC-61300 standard.

PN	Connector type	Fanout length	Fibre type	Fibre count	Diameter	Length	Weight
92880	SC/APC	0.5m	G.657A2	12FO	Ø 3.0mm	10.0m	0.15kg

Telenco



The product's benefits:

- + Space saving
- + Great flexibility
- + Premium optical quality
- + 100% configurable
- + Reduced installation time
- + 100% dielectric
- + Gel free

Available configurations:













LC HD Push-Pull

Colour:

 \bigcirc

Fibre type: G.657A2, G.652D Total length: from 2m to 300m Fan-out length: from 0.3m to 2.5m Diameters: Ø 3mm, Ø 3.6mm

Parameter	Specifications				
Fibre optic count	From 1 to 24FO				
Flame retardant IEC 60332-1					
Zero Halogen IEC 60754-2-1/-2	100% compliant				
Low Smoke IEC 61034-2-1/-2					
Cable material	LSZH (Low Smoke Zero Halogen)				
Cable reinforcement material	Aramid yarns				
Connector material	Body: thermoplastic / Ferrule: Zirconia				
Minimum bending radius	Static: 5 x Ø / Dynamic: 15 x Ø				
Cable diameter	From 1 to 12FO: Ø 3mm / From 13 to 24FO: Ø 3.6mm				
Insertion Loss (IL)	Grade $B \leq 0.12 dB$ on average and $\leq 0.25 dB$ max for 97% of connections				
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)				
Mechanical tests					
Environmental tests	Δ IL \leq 0.20dB				
Température	Operation, transport and storage: -40° C / +60° C				

Telenco reserves the right to modify specifications without prior notice

Pre-terminated riser

The Telenco[®] singlemode pre-terminated risers are developed to ease the vertical distribution of optical fibre inside buildings, along technical ducts or via cable trays. They are used for indoor applications and are available in various fibre counts: 4FO / 6FO / 12FO per micromodule (MODULO 4/6/12) for a total capacity from 12 to 144FO.

The Telenco[®] singlemode pre-terminated risers are pre-connectorised in our production units. They allow a quick connection between the BEP (Building Entry Point) and the FDB (Floor Distribution Box). The Telenco[®] singlemode pre-terminated risers are 100% configurable and can be equipped with connectors at one or both ends. They have, as an option, a connector protection system, a pull ring and are supplied with a measurement sheet. They can be equipped with standard SC and LC connectors, Secure SC connectors, as well as with LC HD Push-Pull connectors.

The Telenco $^{\otimes}$ singlemode pre-terminated risers are fully compliant with the IEC-61300 standard.

PN	Connector type	Modulo	Fibre count	Length	Weight
91180	SC/APC	4FO	48FO	100.0m	5.30kg

Telenco



The product's benefits:

- + Vertical use
- + Premium optical quality
- + 100% configurable
- + Reduced installation time
- + 100% dielectric
- + Gel free

Diameters: Ø 6mm to Ø 12mm

- + Good mechanical performances
- + Available in Modulo 4/6/12FO

LC HD Push-Pull



Parameter **Specifications** 24FO 48FO 72FO Fibre optic count 12FO 36FO 96FO 144FO Flame retardant IEC 60332-1 Zero Halogen IEC 60754-2-1/-2 100% compliant Low Smoke IEC 61034-2-1/-2 Fire behaviour EN 50575 Dca, s1, d0, a1 Cable material LSZH (Low Smoke Zero Halogen) Cable reinforcement material FRP **Connector** material Body: thermoplastic / Ferrule: Zirconia Ø (mm) 4 fibres per micromodule 7.5 8.5 9.5 9.5 10.5 11.5 12 Ø (mm) 6 fibres per micromodule 7.5 7.5 8.5 9 9.5 10.5 11.5 8.5 9 9.5 10.5 Ø (mm) 12 fibres per micromodule 6 7.5 8 Grade $B \le 0.12dB$ on average and $\le 0.25dB$ max for 97% of connections Insertion Loss (IL) Return Loss (RL) \geq 60dB (APC) and \geq 50dB (UPC) Mechanical tests Δ IL \leq 0.20dB **Environmental tests** Temperature Operation, transport and storage: -40° C / +60° C 300N/10cm Cable crush resistance Permanent: 160N / Installation: 480N Cable tensile strength Telenco reserves the right to modify specifications without prior notice

23 | CONNECTIVITY Solutions

;;;

PRE-TERMINATED CABLES

High capacity trunks

The Telenco[®] singlemode high capacity trunks facilitate the cabling deployment at the core of telecom networks. They are used for indoor applications and are available with capacities from 36 to 144FO. They are pre-terminated in our production units and enable a quick connection between different equipment.

The Telenco[®] singlemode high capacity trunks are 100% configurable and can be equipped with connectors at one or both ends. They have, as an option, a connector protection system, a pull ring and are supplied with a measurement sheet. They can be equipped with standard SC and LC connectors, Secure SC connectors, as well as with LC HD Push-Pull connectors. The Telenco[®] singlemode high capacity trunks are fully compliant with the IEC-61300 standard.

PN	Connector type	Fanout length	Fibre type	Fibre count	Diameter	Length	Weight
92881	SC/APC	1.0m	G.657A2	144FO	Ø 11.5mm	50.0m	5.00kg

Telenco



The product's benefits:

- + Great capacity
- + Premium optical quality
- + 100% configurable
- + Reduced installation time
- + 100% dielectric
- + Gel free
- + Good mechanical performances

Available configurations: LC/UPC Secure SC LC HD Push-Pull SC/APC SC/UPC LC/APC **Colours:** Fan-out 2nd level: Fan-out 1st level: Cable: To be defined Fibre type: G.657A2, G.652D Total length: from 3m to 300m Fan-out length: from 0.3m to 2.5m Fan-out: single or double level Diameters: Ø 5mm to Ø 12.5mm Parameter **Specifications**

Fibre optic count	From 36 to 144FO	
Flame retardant IEC 60332-1		
Zero Halogen IEC 60754-2-1/-2	100% compliant	
Low Smoke IEC 61034-2-1/-2		
Cable material	LSZH (Low Smoke Zero Halogen)	
Cable reinforcement material	Aramid yarns and/or FRP	
Connector material	Body: thermoplastic / Ferrule: Zirconia	
Cable diameter	Ø 5mm to Ø 12.5mm	
Insertion Loss (IL)	Grade B \leq 0.12dB on average and \leq 0.25dB max for 97% of connections	
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)	
Mechanical tests	Δ IL \leq 0.20dB	
Environmental tests		
Temperature	Operation, transport and storage: -40° C / +60° C	

Telenco reserves the right to modify specifications without prior notice

....

Outdoor trunks

The Telenco® outdoor trunks facilitate the outdoor telecom networks cabling rollout. They are also optimised to interconnect the 4G/5G equipment (FTTA). Specifically designed to withstand harsh environments, they offer an increased protection against external mechanical, thermal, UV and rodent aggressions, while also maintaining a lightweight, yet very resistant structure. These trunks are available for capacities from 1 to 48FO and enable a quick connection between different equipment.

The Telenco® singlemode outdoor trunks are 100% configurable and can be pre-terminated at one or both ends. They have, as an option, a connector protection system, a pull ring and are supplied with a measurement sheet. They can be equipped with standard SC and LC connectors, Secure SC connectors, as well as with LC HD Push-Pull connectors.

The Telenco[®] singlemode outdoor trunks are fully compliant with the IEC-61300 standard.

PN	Connector type	Fibre type	Fibre count	Diameter	Length	Weight
92811	LC/UPC	G.657A2	24FO	Ø 11.5mm	30.0m	4.00kg

Telenco



The product's benefits:

- + Resistant against external aggressions
- + Optimised for 4G/5G equipment (FTTA)
- + Premium optical quality
- + 100% configurable
- + Space saving
- + Reduced installation time
- + 100% dielectric
- + Gel free



Colours: Cable:

SC/APC

Fan-out:

Fibre type: G.657A2, G.652D, G.657B3 Total length: from 2m to 300m Fan-out length: from 0.3m to 2.5m Diameters: Ø 4.8mm to Ø 12.5mm

Parameter	Specifications
Fibre optic count	From 1 to 48FO
Flame retardant IEC 60332-1	
Zero Halogen IEC 60754-2-1/-2	100% compliant
Low Smoke IEC 61034-2-1/-2	
Cable material	LSZH (Low Smoke Zero Halogen)
Cable reinforcement material	Aramid yarns and/or FRP
Connector material	Body: thermoplastic / Ferrule: Zirconia
Cable diameter	Ø 4.8mm to Ø 12.5mm
Insertion Loss (IL)	Grade $B \leq 0.12 dB$ on average and $\leq 0.25 dB$ max for 97% of connections
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)
Mechanical tests	
Environmental tests	Δ IL \leq 0.20dB
Temperature	Operation, transport and storage: -40° C / +75° C

Telenco reserves the right to modify specifications without prior notice

OPTICAL PATCH PANELS

19" Sliding patch panels

The Telenco[®] singlemode sliding patch panels have been engineered specifically for fibre optic network applications (19" or ETSI racks). Thanks to their intuitive design and ergonomics, the Telenco[®] singlemode sliding patch panels are easy to install solutions. Their retaining system offers an easy access to pigtails during connection applications.

The Telenco[®] singlemode sliding patch panels enable fusion splicing and cross-connection applications. They are equipped with factory pre-assembled pigtails, optical connectors, splicing trays and accessories (cage nuts and screws, heat-shrinkable splice protection sleeves, Rilsan cable ties). They are ready to be installed and do not require addition material to be ordered. The Telenco[®] singlemode sliding patch panels are made of corrosion-resistant treated steel.

They are available in various sizes and versions:

- 1U and 2U sliding patch panels
- Sliding patch panels splicing applications
- Sliding patch panels trunk version
- Sliding patch panels splitter version

Sliding patch panels in splitter version can accommodate up to 64 standard SC connectors, 12 fusion splices and optical splitters with the following ratios 1:2, 1:4, 1:8, 1:32, 1:64 and the 2xN versions.

In 1U version, they can accommodate up to 48 standard SC connectors, 48 pigtails and 2 splice trays of 24 splices each, hence a total capacity of 48 splices. In 2U version, they can accommodate up to 96 standard SC connectors, 96 pigtails and 4 splice trays of 24 splices each, hence a total capacity of 96 splices.

The Telenco® singlemode sliding patch panels are fully compliant with the IEC-61300 standard.

1U Sliding patch panel 2U Sliding patch panel # Telenco # Telenco PN 15411 PN 92589 ΡN Format Height Version Connector type Fibre type Fibre count Weight 24FO 2.50kg 15411 1U 19" Splicing SC/APC G.657A2 92589 211 96FO 3.50kg

1U Sliding patch panel - splitter version



The product's benefits:

- + High-end optical quality
- + Corrosion-resistant treated steel
- + Easy to install
- + All equipped
- + 100 % configurable
- + Made in Europe, in our production unit



Available configurations:

Colours: Patch panel:



Fibre type: G.657A2, G.652D

Standard connectors for 1U and 2U versions: SC/APC, SC/UPC, LC/UPC, LC/APC, FC/UPC Standard connectors for splitter version: SC/APC, SC/UPC, LC/UPC, LC/APC



Technical specifications:

Parameter	Specifications
Patch panel material	Corrosion-resistant treated steel
Patch panel colour	Grey
Dimensions (L x W x H)	1U version: 201mm x 482mm x 44mm 2U version: 201mm x 482mm x 88mm
Optical equipment	« Splicing » version: factory assembled optical connectors and pigtails « Trunk » version: factory assembled optical connectors « Splitter » version*: factory assembled optical connectors and splitters
Splice trays	24 splices per splice tray
Fibre optic count	1U version: 6FO, 12FO, 24FO, 36FO, 48FO 2U version: 48FO, 72FO, 96FO
Included accessories	Cage nuts and screws, heat-shrinkable splice protection sleeves, Rilsan cable ties
Patch panel protection	Cardboard packaging with cardboard lining and buffers

*For splitter specifications, see pages 30-32

Optical specifications:

Parameter	Specifications
IEC-61300	100% compliant
Connector material	Body: thermoplastic Ferrule: Zirconia
Cable material	LSZH (Low Smoke Zero Halogen)
Pigtail length	2.5m
Insertion Loss (IL)	Grade B \leq 0.12dB on average and \leq 0.25dB max for 97% of connections
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)
Mechanical tests	
Environmental tests	Δ IL \geq 0.200D
Temperature	Operation, transport and storage: -40° C / +75° C

Telenco reserves the right to modify specifications without prior notice

19" Pivoting patch panels

Telenco[®] modular pivoting patch panels are specifically designed for fibre optic patching applications within FTTH networks. Mainly intended for street cabinets and open chassis, their design allows them to be used in structures with a depth of 300mm.

These patch panels can also be installed in conventional racks. The Telenco[®] modular pivoting patch panels are equipped with assembled pigtails and connectors, as well as with splice trays and accessories (cage nuts and screws, heat-shrinkable splice protection sleeves, Rilsan cable ties). They are ready to be installed and do not require additional material to be ordered.

The product's benefits:

- + High-end optical quality
- + Corrosion-resistant treated steel
- + Easy to install
- + Bending radii compliance
- + Recessed front panel for optimised cord management
- + Front side cord protection panel
- + Made in Europe, in our production unit

Telenco[®] modular pivoting patch panels open to the left by pivoting (right pivoting on request), offering a full access to the rear of the patch panel and to splice trays while also enabling the patchcords to remain connected. Access to the optical cables is made on the side of the rotation axis support, with securing devices for tubes and optical cables.

The Telenco[®] modular pivoting patch panels present a recessed front panel, to optimise the management of patchcords, and a protective cover panel on the front side of the horizontal pivoting patch panel. The identification labels are visible from the the protective cover panel. This allows a quick and easy identification without the need of handling the patchcords and therefore, with zero risk of damaging them.

The Telenco® modular pivoting patch panels are made of corrosion-resistant treated steel.

They are available in various sizes and versions:

- 1U, 2U and 3U pivoting patch panels splitter version
- 1U, 2U and 3U pivoting patch panels for splicing applications version

The splitter versions can accommodate:

• Up to 128 standard SC connectors, 12 splices and optical splitters with ratios 1:2, 1:4, 1:8, 1:16, 1:32, 1:64 and the 2xN versions.

The versions for splicing applications can accommodate:

- For the 1U version: up to 48 standard SC connectors, 48 pigtails and 2 splice trays of 24 splices each, hence a total capacity of 48 splices.
- For the 2U version: up to 96 standard SC connectors, 96 pigtails and 4 splice trays of 24 splice each, hence a total capacity of 96 splices.
- For the 3U version: up to 144 standard SC connectors, 144 pigtails and 6 splice trays of 24 splices each, hence a total capacity of 144 splices.

2U Pivoting patch panel

Telenco

The Telenco[®] modular pivoting patch panels are fully compliant with the IEC-61300 standard.

1U Pivoting patch panel



PN 91098



PN 91100

3U Pivoting patch panel



PN 91101

PN	Format	Height	Version	Connector type	Fibre type	Fibre count	Opening direction	Weight
91098		1U				48FO		2.80kg
91100	19″	2U	Splicing	SC/APC	G.657A2	96FO	Left side	5.60kg
91101		3U				144FO		8.40kg

Telecom network

1U/2U/3U Pivoting patch panel - splitter version

PN 92917

PN	Format	Height	Version	Splitting ratio	Number of splitter	Connector type	Fibre type	Opening direction	Weight
92883		1U			2				2.00kg
92884	19″	2U	Splitter	1:32	Δ	SC/APC	G.657A2	Right side	2.50kg
92917		3U			4				2.80kg

Available configurations:

Telenco



Fibre type: G.657A2, G.652D Splitting ratio: 1:2, 1:4, 1:8, 1:16, 1:32, 1:64, 1:128, 2:N

Technical specifications:

Parameter	Specifications
Patch panel material	Corrosion-resistant treated steel
Patch panel colour	Grey
Dimensions (L x W x H)	1U version: 270mm x 482mm x 44mm 2U version: 270mm x 482mm x 88mm 3U version: 270mm x 482mm x 132mm
Optical equipment	« Splicing » version: factory assembled optical connectors and pigtails « Splitter » version*: factory assembled optical connectors and splitters
Splice trays	24 splices per splice tray
Fibre optic count	1U version: 6FO, 12FO, 24FO, 36FO, 48FO 2U version: 72FO, 96FO 3U version: 144FO
Included accessories	Cage nuts and screws, heat-shrinkable splice protection sleeves, Rilsan cable ties
Patch panel protection	Cardboard packaging with cardboard lining and buffers

*For splitter specifications, see pages 30-32

Optical specifications:

Parameter	Specifications			
IEC-61300	100% compliant			
Connector material	Body: thermoplastic / Ferrule: Zirconia			
Cable material	LSZH (Low Smoke Zero Halogen)			
Pigtail length	2.5m			
Insertion Loss (IL)	Grade B \leq 0.12dB on average and \leq 0.25dB max for 97% of connections			
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)			
Mechanical tests				
Environmental tests	IL ≤ 0.200B			
Temperature	Operation, transport and storage: -40° C / +75° C			

Telenco reserves the right to modify specifications without prior notice

29 | CONNECTIVITY Solutions

;;;

SPLITTERS

Singlemode PLC splitters

The Telenco[®] singlemode PLC splitters benefit from the chip-based planar technology. This technology is based on silicon microchips presenting microgrooves and forming a waveguide network. It guarantees a very high stability in the full operating wavelength range included from 1260 to 1660nm.

The Telenco[®] singlemode PLC splitters are the main components of FTTx/PON (Passive Optical Network) and CATV (Community Antenna Television). They are easy to install on splice trays, in optical patch panels or inside splice protection boxes. They are used to divide an optical signal at the splitter's input towards several fibres, at the splitter's output.

The Telenco[®] singlemode PLC splitters offer excellent optical performances. They are available for splitting ratios of 1:2, 1:4, 1:8, 1:16, 1:32, 1:64, 1:128 and the 2xN variants in different versions:

- Singlemode PLC splitter Ø 250µm
- Singlemode PLC splitter Ø 900µm
- Singlemode PLC splitter Ø 1.6mm

The Telenco $^{\otimes}$ singlemode PLC splitters are fully compliant with the IEC-61300 standard.

The product's benefits:

- + Compact and rugged construction
- + Excellent optical performances
- + Wide range offering multiple solutions
- + 100% configurable inputs and outputs

The 2xN splitters

The 2xN splitters perform the same function as 1xN splitters, except that the coupling is made with two input fibres instead of one.

This provides a test port in an installation without having to disconnect and interrupt the traffic on the line.

The 2xN splitters also allow two signals to be mixed. For instance, the TV signal and the Internet signal in the case of FTTH networks.









Technical specifications for 1xN splitters:

Parameter				9	Specification	s				
Splitting ratio		1:2	1:4	1:8	1:16	1:32	1:64	1:128		
Box material	Ø 250μm Ø 900μm		Stainless steel							
	Ø 1.6mm		ABS							
	Ø 250µm		40 x 4 x 4		50 x 4 x 4	50 x 7 x 4	100 x 40 x 6			
Box dimensions (L x W x H)	Ø 900µm	60 x 7 x 4			60 x 12 x 4	80 x 20 x 6	100 x 40 x 6			
(_ / · · · / · / /	Ø 1.6mm*		100 x 80 x 10 100 x 80 x 20 100							
Operating wavelen	gth	1260 to 1660nm								
Insertion Loss (IL) (B)	≤ 3.8	≤ 7.1	≤ 10.4	≤ 13.7	≤ 17.0	≤ 20.3	≤ 22.7		
Return Loss (RL) (dB	3)	≥ 55								
Polarization Depen (PDL) (dB)	dent Loss	≤ 0.2	≤ 0.2	≤ 0.3	≤ 0.3	≤ 0.4	≤ 0.4	≤ 0.5		
Uniformity (dB)		≤ 0.5	≤ 0.9	≤ 1.3	≤ 1.7	≤ 2.1	≤ 2.5	≤ 2.5		
Directivity (dB)					≥ 55					

Technical specifications for 2xN splitters:

Parameter		Specifications 2:2 2:4 2:8 2:16 2:32 2:64								
Splitting ratio		2:2	2:4	2:8	2:16	2:32	2:64			
Box material	Ø 250μm Ø 900μm		Stainless steel							
	Ø 1.6mm			A	3\$					
Box dimensions	Ø 250µm		40 x 4 x 4 50 x 7 x							
	Ø 900µm		60 x 7 x 4	60 x 12 x 5	80 x 20 x 6	100 x 40 x 6				
	Ø 1.6mm*		100 x 80 x 10 100 x 80 x 20							
Operating waveleng	gth			1260 nm a	à 1660 nm					
Insertion Loss (IL) (c	B)	≤ 4.1	≤ 7.5	≤ 10.9	≤ 14.3	≤ 17.7	≤ 21.1			
Return Loss (RL) (dE	3)		·	≥ !	55					
Polarization Depend (PDL) (dB)	dent Loss	≤ 0.3	≤ 0.3	≤ 0.4	≤ 0.4	≤ 0.5	≤ 0.5			
Uniformity (dB)	≤ 0.9	≤ 1.4	≤ 1.9	≤ 2.4	≤ 2.9	≤ 3.4				
Directivity (dB)				≥ !	55					

*Other box sizes are available on request

Optical specifications of 1xN and 2xN splitter connectors:

Parameter		Specifications			
IEC-61300		100% compliant			
Fibre type		G.657A1, G.657A2			
Fibre colours*	Ø 250μm Ø 900μm	Input: White Output: ISO colour code			
	Ø 1.6mm	Input: Orange Output: Yellow			
Fibre	Length	Input and output: 0.5m to 3m			
dimensions	Diameter	Ø 250µm, Ø 900µm, Ø 1.6mm			
	Ø 250µm	Bare-Bare			
Connector type	Ø 900µm	Bare-SC/APC, Bare-SC/UPC, Bare-LC/UPC, Bare-LC/APC, SC/APC-SC/APC, LC/APC-LC/APC			
	Ø 1.6mm	SC/APC-SC/APC			
Splitting ratio		1:2, 1:4, 1:8, 1:16, 1:32, 1:64, 1:28 2:2, 2:4, 2:8, 2:16, 2:32, 2:64			
Additional Insertion Loss per connector (IL) (dB)		Grade B \leq 0.12dB on average and \leq 0.25dB max for 97% of connections			
Return Loss (RL)	(dB)	\geq 60dB (APC) and \geq 50dB (UPC)			
Temperature		Operation, transport and storage: -40° C / +85° C			

*The colours of input and output fibres are configurable on request Telenco reserves the right to modify specifications without prior notice

ADAPTORS AND ATTENUATORS

Adaptors

The Telenco[®] singlemode adaptors enable the coupling of fibre optic connectors. They are equipped with a high precision ceramic sleeve and offer excellent optical performances.

The Telenco[®] singlemode adaptors are available in different versions:

Telenco



Simplex

SC/APC







Simplex SC/UPC

Duplex LC/APC



S



Simplex FC/UPC

PN	Connector type	Clip	Tab	Weight	
92557		With	With		ŀ
92523	Simplex SC/APC	With	Without		
90555		Without	Without		- I-
93230		With	With		
93229	Simplex SC/UPC	With	Without		
90957		Without	Without	0.004	
92887		With	With	0.004kg	
92888	Duplex LC/UPC	With	Without		
92889		Without	Without		
92890		With	With		
92891	Duplex LC/APC	With	Without		
92892		Without	Without		
92524	FC/UPC	To s	crew	0.009kg	

- The product's benefits:
- + High precision ceramic sleeve
- + Great interoperability
- + Easy to install
- + Excellent mechanical and temperature stability

Characteristics:

Fibre type: Singlemode

Parameter	Specifications
IEC-61300	
IEC-61274	100% compliant
Flame retardant IEC 60332-1	
Sleeve material	Ceramic
Number of connections	≥ 500
Insertion Loss (IL)	$\leq 0.15 dB$

Telenco reserves the right to modify specifications without prior notice

Male/female attenuators

The Telenco[®] singlemode attenuators are used with fibre optic equipment and cables to reduce the light power of the optical signal. This allows to avoid any risk of damage to measurement devices or active equipment. In male/female format, they are to be fixed directly between the ferrules and the optical connectors.

The Telenco® singlemode attenuators are available in different versions:

# Telenco						
1-5-11	P See	508	388			
SC/APC	SC/UPC	LC/APC	LC/UPC			
PN	Connector type	Attenuation	Weight	The product's benefits:		
13517		5dB		+ High precision ceramic		
13519	SC/APC	10dB	0.004kg	+ Easy to install		
13520		15dB		+ Excellent mechanical and		
15115	SC/UPC	5dB		temperature stability		
15114		10dB				
91936		15dB		Characteristics:		
10240		5dB	0.011kg	Fibre type: Singlemode		
13341	LC/UPC	10dB				
10239		15dB				
Parameter		Specifications				
Operating waveleng	gth	1260nm to 1640nm				
Attenuation range (IL)	1- 30dB				
Attenuation allowar	nce (IL)	0-4dB:+/-0.50dB 5-30dB: +/-10 % x attenuation				
Return Loss (RL)		\geq 60dB (APC) and \geq 50dB (UPC)				
Mechanical tests				20-10		
Environmental tests		Δ IL \leq 0.20dB				

Operation: -40 $^{\circ}$ C / +75 $^{\circ}$ C

Transport and storage: -40° C / +85° C

Telenco reserves the right to modify specifications without prior notice

Temperature

Bare fibre adaptors

The Telenco[®] singlemode bare fibre adaptors are used in optical networks and optical production units. They are particularly suitable for situations where a quick and easy connection of the bare fibre to the optical equipment is required.

They are mainly used to perform optical measurements on disconnected or cut cables. Users can thus interconnect equipment without having the need to connect bare fibres by using fusion splicing applications.

The Telenco® singlemode bare fibre adaptors are available in various versions:

Telenco



ΡN

92360

92359

92676

92675

92936

92677



SC/UPC

ST/UPC

FC/UPC



_

_





τI



FC/UPC

e product's benefits:

туре	Colour	vveigni	The product's benefits.
SC/APC	Green		+ Rugged construction adaptor
SC/UPC	Blue		+ Lightweight and compact
LC/APC	Green	0.011	+ Quick and easy connections on
LC/UPC Blue		0.01kg	l jobsite

Characteristics:

Fibre type: Singlemode

Parameter	Specifications						
Connector type	SC/APC	SC/UPC	LC/UPC	LC/APC	ST/UPC	FC/UPC	
IEC-61300	100% compliant						
Ferrule's inner diameter	125 - 127μm						
Ferrule's outer diameter	2.49mm		1.25mm		2.49mm		
Number of connections	≥ 1000						
Insertion Loss (IL)	< 0.20dB						
Repeatability	< 0.20dB						
Temperature	Operation: -40° C / +80° C						

Telenco reserves the right to modify specifications without prior notice


Data centre networks

Meet-Me-Room	40
Optical distribution	55
Optical cabling for racks	63





The development of 5G and its densified network, the increasing need for higher data rates and low latency, as well as the security and data governance leads to a need for processing information flows at a local level.

Edge Data centres are a first response for applications that require almost immediate response times. By placing the computing power at the edge of the network, operators are able to drastically reduce latency to below 1 ms and improve the digital user experience. Combined with smart cities, edge Data centres should enable an ethical and secure management of public and private data.



What is a Data centre?

It is an infrastructure consisting of a computer network and storage spaces. This infrastructure can be used to organise, process and store large data volumes.

The main components of a Data centre are:

- Power, secure and redundant
- Cooling, redundant and optimised
- Physical and IT security
- Computer racks or corridors
- Service networks (related to the management and security)
- Telecom/ IT data networks

It is economically obvious that with regard to the territory, proximity shared centers hosting multi-operator networks, computing power and storage will emerge.

This pooling of networks is concentrated in the Meet Me Rooms, where density and modularity are significant characteristics of the development of Edge Data centres.

Raising the challenges of the Meet Me Rooms

Meet-Me-Rooms are the nerve centres in the architecture of Data centre networks. These strategic physical facilities host different services corresponding to one or more telecom operators and service providers.

To exchange information, Data centres and enterprises use Meet-me-Rooms (MMR) to create inter-rack or inter-equipment links so to connect to one or several operators.

For this reason, it is extremely important to secure both the access to the location and the connections that are activated within the given space at the moment of setting up a MMR. Any initial or further development must be carefully considered so to comply with the established engineering rules and thus reinforce reliable and sustainable infrastructures. Telenco networks' engineers and designers are aware of the critical importance of the hardware to be installed in MMRs. The connectivity offer marketed by Telenco networks includes only high-end products, specifically designed to meet the challenges of Data centres and Meet-Me-Rooms.

As concrete solutions for meeting the lack of space in MMR and anticipating the evolution of infrastructures, our connectivity products offer a compact design and carefully engineered ergonomics.

To provide a reliable and future-proof response to these challenges, Telenco networks and Huber+Suhner[®] are combining their expertise and dual skills: Data centre and Telecom.

CONNECTIVITY Solutions | 38



The distribution architecture

Various architectures are possible in proximity Data centres or Edge Data centres, depending on the size, use and the format of these latter ones. The solutions offered by Telenco networks are suitable to an integration into any distribution architecture in proximity or edge Data centres.



In partnership with Huber+Suhner[®], Telenco networks offers a full range of products or connectivity solutions for Data centre and enterprise networks and particularly for the following environments:

- Meet-Me-Room
- Optical distribution
- Optical cabling for racks

Data centre networks

MEET-ME-ROOM -



19" LISA solution

47U LISA Racks



The Huber+Suhner[®] LISA racks are high density fibre optic management systems.

They have been specifically designed to meet all the requirements of Meet-Me-Room (MMR) or Main Distribution Area (MDA) of Data centres requiring high density patching and a significant need for scalability.

The product's benefits:

- + Multi-network modular high density
- + 100% dedicated solution to MMR and MDA optical networks
- + Congestion optimization: 300mm depth, front side full fibre access
- + Easy and quick installation
- + Scalability: easy capacity increase and connectivity change
- + Integrated management of cable slack thanks to largely dimensioned coiling areas
- + Excellent fibre routing with bending radii protection
- + Easy assembly and disassembly of doors and side panels

With a depth of only 300mm and offering a full access from the front side, the Huber+Suhner[®] LISA racks can be placed at the head of a row, back-to-back (on a single floor slab) or against a wall for a minimum power consumption. They can also be assembled side by side to easily increase the patching capacity. Thanks to this space optimization, they can be easily positioned within the Data centre and allow the management of a maximum fibre count in the smallest possible space.



The Huber+Suhner[®] LISA racks are available in 900mm and 1200mm wide versions. Indeed, for a better cable management, an add-on stand-alone rack of 300mm wide can be provided to offer an additional fibre management and coiling space. It can be used in combination with a 900mm rack to create a 1200mm wide rack, or separately for cable storage applications.

The Huber+Suhner[®] LISA racks are the most flexible and scalable fibre management system available on the market. They present large openings for all types, sizes and quantities of cables and a lightweight 2-post design for a better access to these latter ones. Their doors and side panels can be quickly assembled and disassembled, without tools.

Users benefit of large coiling areas. All internal components can be installed and are accessible from the front side. The racks can be thus installed easily and quickly.







MEET-ME-ROOM

The Huber+Suhner[®] LISA racks are equipped with an integrated cable slack management system for routing and managing extra cable lengths. Moreover, this management method reduces the number of cable lengths required to enable connections. Only two lengths of cable are needed to connect any port of a LISA rack.

To meet the needs, cassettes can be added or modified. They present two opening versions (horizontal and vertical), which makes the access to fibres, patchcords and splice cassettes' trunks very simple and without risk for the fibres of other cassettes. Likeways, adding or removing cassettes is extremely simple and presents no risk for the active links.

Cassettes are identified by a triple labelling, with a double identification: colours and text. This clear and quickly visible labelling system helps reducing installation and service times and have a significant impact on the operational costs of the Data centre. Different types of connectors, fibres and applications can be mixed within the same rack. The Huber+Suhner® LISA racks can accommodate up to 1620 Duplex LC ports (3240 fibres) and up to 1080 MTP®/MPO ports (25,920 fibres).

Depending on the requirements, the Huber+Suhner[®] LISA solution can be easily configured by selecting the following elements:

- Distribution racks 900 or 1200mm wide
- Tray units in 2U, 3U, 6U and 7U versions
- Cassettes in Patching, Splicing or Transition versions

These innovations make the Huber+Suhner[®] LISA solution perfectly suitable to the modularity and scalability needed to support the growth and evolution of Data centres.

LISA 47U Distribution rack

HUBER+SUHNER



LISA 47U Extension distribution rack **HUBER+SUHNER**



PN	Size	Height	Dimensions	Colour	Weight	PN	Size	Height	Dimensions	Colour	Weight
91452	19"	47U	900x300mm	Noir	123.40kg	91453	19"	47U	300x300mm	Noir	56.30kg

Technical specifications:

Parameter		Specifications				
Rack type		Distribution rack 900x300mm	Extension distribution rack 300x300mm			
RoHS directiv 2002/95/EC	/e	100% compliant				
REACH stand	lard					
Ingress Prote	ction	IP:	30			
Flammability	rating	UL 94	4 V-0			
UV resistance	9					
Chemical resistance		Yes				
Halogen free						
Structure	Material	Alum	ıminum			
Structure	Colour	Silver				
Denele	Material	Metal sheet				
Fanels	Colour	Bla	ack			
Dimensions (D x W x H)		300mm x 900mm x 2200mm	300mm x 300mm x 2200mm			
Weight		123.40kg	56.30kg			
Optical capacities		LC: 1620 ports, 3240 fibres MTP®: 1080 ports, 25,920 fibres	-			
Temperature		Operation, transport and storage: -46° C / +81° C				

Telenco reserves the right to modify specifications without prior notice

LISA Accessories

19" Cable mounting bracket

HUBER+SUHNER



PN	Designation	Weight
91454	19" Cable mounting bracket 10x Black cables	1.35kg

Mounting kit for false floor HUBER+SUHNER



PN	Designation	Weight
92202	LISA mounting kit for false floor	2.70kg

Cover for 19" cable mounting bracket **HUBER+SUHNER**



FO Protective tube Ø 5mm

HUBER+SUHNER



PN	Designation	Weight
92042	FO tube protection Ø 5mm Black 100m	1.80kg

MEET-ME-ROOM

LISA Tray unit

The Huber+Suhner[®] LISA tray units are high-density fibre optic management sub-assemblies. Located inside the Huber+Suhner[®] LISA racks, they can accommodate Splicing, Patching or Transition cassettes and, on request, Splitter or WDM cassettes.

The Huber+Suhner[®] LISA tray units are compatible with LC, SC and MTP[®] cassettes. This enables the upgrade of the equipment. This allows the equipment to be upgraded, as for instance switching to a network based on MTP[®] connectors all while preserving the same installation.

Likewise, singlemode and multimode cassettes can be mixed, providing for flexibility and scalability.

Thanks to their full front accessibility, the Huber+Suhner[®] LISA tray units allow for easy installation, space saving, secure fibre management and optimised working space. Installation and maintenance are carried out from the from side, so there is no need to access the rear side of the LISA rack, nor have to be equipped with special tools.

To adapt to all possible configurations, the Huber+Suhner® LISA tray units are available in LC versions:

- 2U: 4 LISA cassettes and up to 144 fibres
- 3U: 5 LISA cassettes and up to 216 fibres
- 6U: 12 LISA cassettes and up to 432 fibres
- 7U: 15 LISA cassettes and up to 540 fibres



The product's benefits:

- + Secure : Independant fibre flow using splice cassettes
- + Scalability : 4 tray units heights (2U, 3U, 6U, 7U)
- + Quick and easy tray unit installation on the rear post
- + Secure patchcord routing and bending radius compliance

19" LISA Patching tray unit

HUBER+SUHNER



PN 92345

19" LISA Splicing/Transition left tray unit **HUBER+SUHNER**



PN 92043

PN	Height	Slot number	Colour	Weight	PN	Height	Slot number	Colour	Weight
91974	211	4		2 50kg	92939	211	4	colodi	2 30kg
02027	20	6		2.80kg	02/28	20	4		2.50kg
72737	30	0	Black	3.00kg	72430	30	0	Black	3.30kg
92938	60	12		7.60kg	92940	60	12		7.00kg
92345	70	15		9.10kg	92043	70	15		8.60kg

Technical specifications:

Parameter		Specifications							
Height		2U	3U	6U	70				
RoHS directive 2002/95/EC	9		100% cc	ompliant					
REACH standa	ard								
Halogen free			Ye	es					
Tray unit	Patching version		Alum	inum					
material	Splicing/ Transition versions	Steel and aluminum							
Tray unit colou	ır		Bla	ack					
Mandrels'	Front side	ABS							
material	Sideways	HDPE							
Mandrels'	Front side	Black							
colour	Sideways	Blue							
Tray unit dimensions	Patching version	264 x 498 x 88mm	264 x 498 x 132mm	264 x 498 x 266mm	264 x 498 x 310mm				
(D x W x H)	Splicing/ Transition versions	264 x 501 x 88mm	264 x 501 x 132mm	264 x 501 x 266mm	264 x 501 x 310mm				
Tray unit	Patching version	2.5kg	3.8kg	7.6kg	9.1kg				
weight (kg)	Splicing/ Transition versions	2.4kg	3.5kg	7kg	8.6kg				
Maximum num	nber of cassettes	4	6	12	15				
Temperature			Operation, transport and	storage: -25° C / +70° C	;				

Telenco reserves the right to modify specifications without prior notice

;;;

MEET-ME-ROOM

LISA Cassette

The Huber+Suhner® LISA cassettes can be integrated into LISA tray units placed inside Huber+Suhner® LISA racks.

They are engineered for a quick installation : can be installed and removed in less than 10 seconds without interfering with the preinstalled fibres. LISA cassettes also offer an optimised accessibility and ensure that connections are secured sideways, presenting no risk to the front side, thanks to their lateral configuration.

The Huber+Suhner[®] LISA cassettes present 3 labels and a double identification system using colours and text. This clear and quickly visible labelling system helps reducing installation and service times and have a significant impact on the operational costs of the Data centre.

The Huber+Suhner® LISA cassettes are easy to identify and to access from the front side. Indeed, installation and maintenance can be carried out from the front side, so there is no need to access the rear side of the LISA rack, nor have to be equipped with special tools. Connections are performed sideways, which provides for a greater laser safety protection to users. This architecture also allows for the extraction and drawdown of cassettes with active fibres, without any risks for maintenance operations or for optical links add-on jobs. The integrated sliding system (horizontal and vertical), as well as the self-locking one make the installation simple, fast and repeatable.

The Huber+Suhner[®] LISA cassettes are available to cover a wide range of applications: Patching (for connecting pre-terminated cables), Splicing (for connecting optical fibres by using splicing applications), Transition (for converting MTP[®] cables into Duplex LC and SC connectivity solutions).

The Huber+Suhner[®] LISA cassettes are available with various types of fibre optics (Singlemode and Multimode) and different connectors (LC, SC, MTP[®]). They exist in the following versions: 12FO (SC), 18FO (SC), 24FO (LC, MTP[®]) and 36FO (LC, MTP[®]).

Regardless of the connection and application, Huber+Suhner[®] LISA cassettes can be installed and mixed within the same LISA rack. This makes it easy to change the cabling structure of the Data centre in the course of its growth, providing thus for a great flexibility and scalability.

The Huber+Suhner[®] LISA cassettes are designed for managing fibres in a secured and orderly manner, making no compromise for the user handling or optical performances. The guiding elements inside the cassette ensure the respect of the minimum bending radius of the fibres, as well as enough space between the incoming and outgoing fibre optics.

The product's benefits:

- + Modularity: Patching, Splicing, Transition
- + Flexibility: cassettes available in LC/SC/MTP®, singlemode
- or multimode versions
- + Scalability: possibility to add-on cassettes if needed
- + Easy access: 2 ways of opening cassettes
- + Optimised work space: full access to cassettes from the front side
- + Easy identification by colour and label system
- + Quick installation and easy handling without tools
- + Secured fibre routing respecting the bending radius





LISA Patching cassette **HUBER+SUHNER**



HUBER+SUHNER 11222

PN 50091

PN 91973

PN	Connector type	Connector number	Fibre count	Weight
50091		12	24	0.29kg
92941	Duplex LC/UPC	18	36	0.31kg
91973		12	12	0.29kg
91972	SC/APC	18	18	0.31kg

Available configurations:







Fibre type: Singlemode

Technical specifications:

Parameter		Specifications			
Type of cassette		LISA Transition cassette			
Compatible connecto	rs	LC/UPC	SC/APC		
Connectors colour		Blue	Green		
Fibro ontio count	12 adaptors	24	12		
Fibre optic count	18 adaptors	36	18		
Waight -	12 adaptors	0.24	Pkg		
weight	18 adaptors	0.33	2kg		
Cassette dimensions	(D x W X H)	241mm x 259	9mm x 19mm		
Cassette material		ABS/PC			
Cassette colour		Grey			
RoHS directive 2002/95/EC					
REACH standard		100% compliant			
Flammability rating		UL 9	4V-0		
UV resistance					
Chemical resistance		Yes			
Halogen free					
Temperature		Operation: -40° C/ +70° C			
Other versions	Singlemode	LC/APC, SC/UI	PC, MTP®/APC		
available on request	Multimode	LC/PC, SC/PC, MTP®/PC			

Telenco reserves the right to modify specifications without prior notice

MEET-ME-ROOM

LISA Splicing cassette

PN	Fibre type	Fibre optic count	Pigtail colour code	Number of adaptors	Connector type	Weight
91450		24	TIA		Duplex LC/UPC	0.61kg
92044	G.652D	24	Monochrome	12	Duplex LC/UPC	0.61kg
91449		12	TIA		SC/APC	0.55kg

HUBER+SUHNER



PN 91450

Available configurations:



Fibre type: Singlemode

Technical specifications:

Parameter		Specifications				
Type of cassette		LISA Splicir	ig cassette			
Compatible connector	s	LC/UPC	SC/APC			
Connectors' colour		Blue	Green			
Number of adaptors		1:	2			
Fibre optic count		24	12			
Pigtail colour code		TIA/ Monochrome	TIA			
Weight		0.61kg	0.55kg			
Cassette dimensions (I	O x W X H)	293mm x 262	mm x 18mm			
Cassette material		ABS/PC				
Cassette colour		Grey				
RoHS directive 2002/95/EC		100% compliant				
REACH standard						
Flammability rating		UL 94V-0				
UV resistance		Yes				
Chemical resistance						
Halogen free						
Temperature		Operation: -4	peration: -40° C/ +70° C			
Other versions available on request	Singlemode	LC/APC,	SC/UPC			
	Multimode	LC/PC, SC/PC				

Telenco reserves the right to modify specifications without prior notice



LISA Transition cassette

HUBER+SUHNER



HUBER+SUHNER

HUBER+SUHNER



PN 92193

HUBER+SUHNER





PN	Fibre type	Fibre optic count	Version	Number of adaptors	Connector type	Weight
50090		24	MTA F24R1	12		
92193	C 452D	24	2MTA M 12AS	12		0.544
50089	G.052D	24	3MTA F 8NS	12	Duplex LC/OFC	0.54Kg
92194		36	3MTA M 12AS	18		

Available configurations:



MTP[®]/APC



Fibre type: Singlemode

Technical specifications:

Parameter	Specifications				
Type of cassette		LISA Transition cassette			
Compatible connectors		MTP [®] /AP	C-LC/UPC		
Version	1MTA F 24R1	2MTA M 12AS	3MTA F 8NS	3MTA M 12AS	
Number of adaptors		12		18	
Fibre optic count		24		36	
Number of MTP [®] outputs	1	2		3	
MTP [®] connector type	MTP [®] /APC	MTP [®] /APC	MTP [®] /APC	MTP [®] /APC	
Weight	0.50kg 0.54kg				
Cassette dimensions (D x W X H)	293mm x 262mm x 18mm				
Cassette material	ABS/PC				
Cassette colour	Grey				
RoHS directive 2002/95/EC	100% compliant				
REACH standard					
Flammability rating		UL 9	4V-0		
UV resistance					
Chemical resistance	Yes				
Halogen free					
Temperature	Operation: -40° C/ +70° C				
Other versions available on Multimode request		MTP	®/PC		

Telenco reserves the right to modify specifications without prior notice

;;;

19" High density IANOS solution

IANOS Chassis

The Huber+Suhner[®] IANOS chassis are high density fibre optic modular management systems allowing for quick and flexible fibre optic operations in Data centres. They fit into all standard 19" racks so to accommodate Patching modules (for connecting preterminated cables), Splicing modules (for connecting optical fibres by using splicing applications), Transition (to convert MTP[®] cables into Duplex LC and SC connectivity solutions).

Data centres are constantly adapting to the demands placed on them and current fibre optic management systems have to meet these changes with a minimum of cost, time and network disruption. IANOS anticipates these evolutions by offering the most wide range of connectivity scenarios in a single generic platform.

The Huber+Suhner $^{\otimes}$ IANOS chassis are available in 1U and 4U versions for high density applications.

In 1U and LC version, they can accommodate up to 12 modules and 144 fibres (72 ports) per rack unit.

In 4U and LC version, they can accommodate up to 48 modules and 576 fibres (288 ports) per rack unit.

Thanks to their modularity, the Huber+Suhner® IANOS chassis can also be used for networks based on MTP®/MPO connectors for 10G or 100G links.

The Huber+Suhner[®] IANOS chassis present 6 plates per rack unit, which can slide independently, and 2 front covers offering a full fibre protection, as well as wide identification areas. As needs may change, other modules can be added from the front or the back side. The Huber+Suhner[®] IANOS chassis are thus, evolving at the same pace with the Data centre.

It is possible to mix different modules within the same chassis depending on:

- Connectivity solutions (SC, LC or MTP®)
- Height (1U or 4U)
- Fibre optic types (Singlemode or Multimode)
- Applications (Patching, Splicing, Transition)

The position of the modules, as well as the position of the existing ports are clearly marked on the Huber+Suhner® IANOS chassis. A sliding label positioned at the center of the chassis offers additional information. This clear and quickly visible labelling system helps reducing installation and service times and have a significant impact on the operational costs of the Data centre.

The fibre routing in the front part of the chassis is clearly defined and independent, which allows for safe interventions on active fibres. This makes access to the patch cables quick and easy. At the rear, cable trays can be supplied together with the Huber+Suhner[®] IANOS chassis so to ease the securing and management of fibre and to enhance cabling.

The product's benefits:

- + High density (144FO/U)
- + Modularity (Patching, Splicing, Transition)
- + Scalability: 2 chassis heights (1U, 4U)
- + Flexibility: possibility to add modules from the chassis' front or rear side
- + Security: independent fibre flow per module

Technical specifications:

Paramete	er	Specifications			
Chassis ty	pe	IANOS chassis			
Size		19"			
Height		1U 4U			
RoHS requ	uirement 2002/95/EC	100% or	moliont		
REACH standard		100% compliant			
Halogen fi	alogen free Yes		es		
	Material	Stainle	ss steel		
Chassis	Colour	Gr	еу		
	Dimensions (L x W x H)	328mm x 483mm x 44mm	328mm x 483mm x 177mm		
Weight	leight 3.6kg		12.4kg		
Maximum number of modules		12	48		
Maximum	capacity in LC version	72 ports / 144 fibres	288 ports / 576 fibres		

Telenco reserves the right to modify specifications without prior notice

CONNECTIVITY Solutions | 50

....

1U IANOS Chassis

HUBER+SUHNER



1U

PN Size Height Slot number Weight

12

4 U	IANOS	6 Chassis



1U IANOS Accessories

19"

Cable tray HUBER+SUHNER

91445



4U IANOS Accessories

Cable tray

HUBER+SUHNER



Slot number

48

Height	Slot number	Weight	PN	Size	Height
1U	12	0.60kg	92619	19"	4U

3.60kg

Characteristics: Length: 279mm

Width: 449mm Height: 41mm

ΡN

91448

Lateral patchcord guide

Size

19"



PN	Size	Height	Slot number	Weight
92942	19"	1U	12	0.45kg

Characteristics: Length: 133mm Width: 89mm

Height: 44mm

Lateral patchcord guide

HUBER+SUHNER

Characteristics:

Length: 279mm

Width: 449mm

Height: 171mm



PN	Size	Height	Slot number	Weight
92943	19"	4U	48	0.95kg

Characteristics:

Length: 130mm Width: 89mm Height: 177mm Weight

0.70kg

MEET-ME-ROOM

IANOS Modules

The Huber+Suhner[®] IANOS modules can be installed into Huber+Suhner[®] 19" IANOS chassis. Engineered for a quick installation and an easy access, they are extremely compact and lightweight. They can be easily integrated into and removed from IANOS chassis as soon as the Data centre evolves, without interfering with pre-installed fibres.

The Huber+Suhner[®] IANOS modules cover a wide range of applications: Patching (for the connection of pre-terminated cables), Splicing (for connecting optical fibres by using splicing applications), Transition (to convert MTP[®] cables into Duplex LC and SC connectivity solutions).

These applications are configurable with various:

- Connectivity solutions (SC, LC or MTP®)
- Sizes (simple or double)
- Fibre optic types (Singlemode or Multimode)

- The product's benefits:
- + Quick and toolless installation from front or rear side
- + Scalability: possibility of adding modules if necessary
- + Flexibility: available in SC/LC/ MTP[®] and singlemode/multimode versions
- + Modularity: simple or double version
- + Easy identification by colour code or label system
- + Quick and secure access to fibres

All these combinations can be integrated and exchanged in the same Huber+Suhner[®] 1U or 4U IANOS chassis. The installation and maintenance of Huber+Suhner[®] IANOS modules is fast as they can be operated either at the rear side or at the front of the chassis, without tools. This allows a great flexibility when installing modules, even in confined or dense environments.

The Huber+Suhner[®] IANOS modules feature a clear and quickly visible labelling system that helps reducing installation and service times and have a significant impact on the operational costs of the Data centre.

IANOS Patching module HUBER+SUHNER



Connector

number

6

Fibre

count

12

Weight

0.05kg

IANOS Double Splicing module	•
HUBER+SUHNER	



PN 92621

PN 91451

PN	Connector type	Connector number	Fibre count	Weight
92621	SC/APC	12	10	0.244
91451	Duplex LC/UPC	24	12	0.24kg

Available configurations:

Connector

type

Duplex LC/UPC



ΡN

92620

Fibre type: Singlemode

Available configurations:



Fibre type: Singlemode (G.652D)



Technical specifications:

Parameter		Specifications			
Module type		IANOS Patching module	IANOS Double	splicing module	
Compatible c	onnectors	LC/UPC	LC/UPC	SC/APC	
Colours of the	e connectors	Blue	Blue	Green	
Number of co	onnectors	6	1	2	
Fibre optic co	unt	12FO	24FO	12FO	
Weight		0.05kg	0.2	4kg	
Module dimensions (L x W x H)		172mm x 97mm x 12mm	177mm x 199mm x 12mm		
Pigtail code colour		-	TIA		
Module material		PC	PC		
Module colour		Black	Black		
RoHS directive 2002/95/EC		100% compliant	100% compliant		
REACH standard					
Halogen free		Yes	Y	es	
Other versions	Singlemode	MTP [®] /APC, LC/APC, SC/APC	Simple and double module: LC/APC, SC/UPC		
available on request	Multimode	SC/PC, LC/PC, MTP [®] /PC	Simple and double module: LC/PC, SC/PC		

Telenco reserves the right to modify specifications without prior notice

;;;

IANOS Double Transition module HUBER+SUHNER



PN 92622



PN 92280

PN	Version	Connector type	Number of connectors	Fibre count	Weight
92622	MTA F 12AP	SC/APC	1	12	
92280	2MTA F 12AP		2		0.201.5
92623	3MTA F 8NS	Duplex LC/UPC	3	24	0.30kg
92944	MTA F 24R1		1		



Fibre type: Singlemode

Technical specifications:

Parameter		Specifications				
Module type		IANOS Double Transition module				
Compatible co	onnectors	1	MTP [®] /APC-LC/UPC	C	MTP [®] /APC-SC/APC	
Version		3MTA F 8NS 2MTA M 12AP 1MTA F 24R1			1MTA M 12AP	
Number of ad	aptors			1:	2	
Fibre optic cou	unt		24FO		12FO	
Number of M	TP [®] outputs	3	2	1	1	
Type of MTP®	connectors	MTP [®] /APC	MTP [®] /APC	MTP [®] /APC	MTP [®] /APC	
Weight		0.30kg				
Module dimensions (L x W x H)		172mm x 196mm x 12mm				
Module material		PC				
Module colour		Black				
RoHS directive 2002/95/EC		100% compliant				
REACH standard						
Halogen free		Yes				
Other versions	Singlemode		Double module: MTP [®] /APC-LC/APC, MTP [®] /APC-SC/UPC			
available on request	Multimode	Double module: MTP®/PC-LC/PC, MTP®/PC-SC/PC				

Telenco reserves the right to modify specifications without prior notice

OPTICAL DISTRIBUTION



:::

OPTICAL DISTRIBUTION

Micro Break out trunks

The Telenco[®] singlemode and multimode micro break out trunks ease the cabling deployment in Data centres, computer centers and high density patching environments.

Their reduced diameter allows for a maximum space saving and therefore a simplified cable routing for time-saving installation jobs. They present capacities from 1 to 24FO.

The Telenco[®] singlemode and multimode micro break out trunks are pre-terminated in our production units and allow for quick connections between different equipment. They are 100% configurable and can be equipped with connectors at one or both ends.

The Telenco[®] singlemode and multimode micro break out trunks have, as an option, a connector protection system, a pull ring and are supplied with a measurement sheet. They can be equipped with standard LC, LC Push-Pull and MTP[®] connectors.

The Telenco® singlemode and multimode micro break out trunks are LSZH (Low Smoke Zero Halogen) compliant.

Available configurations:



Fibre types: Singlemode (G.652D, G.657A2), Multimode (OM3, OM4) Total length: 2m to 300m Fanout length: 0.3m to 2.5m Diameters: Ø 3mm, Ø 3.6mm

LC/UPC-LC/UPC Trunk

PN	Connector type	Fanout length	Fibre type	Fibre count	Length	Diameter	Weight
92367		0.5	C (E2D	12	20.0	Ø 3.0mm	0.40kg
92945	LC/UPC	0.5m	G.052D -	24	30.0m	Ø 3.6mm	0.60kg



PN 92367

MTP®/APC-LC/UPC Trunk

PN	Connector type	Fanout length	Fibre type	Fibre count	Length	Diameter	Weight
92946	MTP [®] /APC M-LC/UPC			8		Ø 3.0mm	0.30kg
92947	MTP [®] /APC F-LC/UPC	0.5m	G.652D	12	300m	Ø 3.0mm	0.40kg
92948	MTP [®] /APC M-LC/UPC			24		Ø 3.6mm	0.60kg





The product's benefits:

- + Small footprint
- + Very flexible
- + Premium optical quality
- + 100 % configurable
- + Reduced installation time
- + 100 % dielectric

MTP[®]/APC-MTP[®]/APC Trunk



PN	Connector type	Fibre type	Fibre count	Length	Diameter	Weight
92949	MTP [®] /APC M		8		Ø 3.0mm	0.20kg
92197	MTP [®] /APC F	G.652D	12	30.0m	Ø 3.0mm	0.30kg
92950	MTP [®] /APC M		24		Ø 3.6mm	0.50kg

Technical specifications:

Parameter	Specifications				
Fibre type	G.652D	G.657A2	OM3	OM4	
Cable colour	Yel	low	Aqua	Magenta	
Fibre optic count	From 1 to 24FO				
Flame retardant IEC 60332-1					
Halogen free IEC 60754-2-1/-2		100% cc	ompliant		
Low smoke emission IEC 61034-2-1/-2					
Cable material	LSZH (Low Smoke Zero Halogen)				
Cable reinforcement material	Aramid yarns				
Connector material	Body: thermoplastic Ferrule: Zirconia				
Minimum bending radius	Static: 5 x Ø Dynamic: 15 x Ø				
Outer cable diameter	From 1 to 12 optical fibres: Ø 3.0mm From 13 to 24 optical fibres: Ø 3.6mm				
Insertion Loss (IL)	Grade B \leq 0.12dl \leq 0.25dB max for 9	B on average and 17% of connections	≤ 0.30dB		
Return Loss (RL)	\geq 60dB (APC) ar	nd ≥ 50dB (UPC)	≥ 3	0dB	
Mechanical tests			2048		
Environmental tests	∆ IL ≤ 0.20dΒ				
Temperature	Operation, transport and storage: -40° C / +60° C				
Cable tensile strength	Permanent: 120N Installation: 220N				
Other versions available on request	Micro break out	trunks are available in r	einforced version with a	cable Ø 4.5mm	

Telenco reserves the right to modify specifications without prior notice

;;;

Optical patchcords



LC Push-Pull and Uniboot LC Push-Pull patchcords

The Huber+Suhner® Simplex LC Push-Pull and Duplex Uniboot LC Push-Pull optical patchcords are used to interconnect the various equipment in Data centres requiring high density patching and a significant need for scalability.

The Push-Pull system features a push/pull mechanism as well as an extended tab that allows the locking and the removal of the connectors even in a high density network configuration with limited accessibility. This makes connections/disconnections simple and fast.

The Huber+Suhner[®] Uniboot LC Push-Pull version has, in addition, a common boot for the 2 connectors. This Uniboot design allows to significantly reduce the occupied space by using one single cable with reduced diameter for both fibres. It also allows the polarity of the cable to be changed on site, without using special tools, and presents a polarity indicator on each connector.

The Huber+Suhner[®] LC Push-Pull and Uniboot LC Push-Pull patchcords can be equipped, as an option, with a label holder on the extended tab. This labeling improves network identification, traceability and structuring. Labels can be created with standard label printers and can be easily removed if necessary.





The Huber+Suhner[®] LC Push-Pull and Uniboot LC Push-Pull optical patchcords are multi-network solutions, available in LC/UPC, LC/ APC and multimode LC/PC versions. They provide for a high degree of flexibility and are available in a wide range of lengths.

The Huber+Suhner[®] LC Push-Pull and Uniboot LC Push-Pull patchcords are fully compliant with IEC-61300, IEC 61753-1, IEC-61754-20 and TIA 604-10-A standards.

Simplex Push-Pull LC/UPC optical patchcord Ø 1.8mm

PN	Fibre type	Length	Weight
92951		2.0m	
92464	G.657A2	3.5m	0.02kg
92952		5.0m	

The product's benefits:

- + Easy to connect/disconnect thank to its Push-Pull system
- + Extended tab ideal for high density patching environments
- + Innovative design for great accessibility
- + Label holder on the connector for improved network identification,
- traceability and structuring



PN 92464

Available configurations:









LC/UPC Push-Pull

LC/APC Push-Pull

LC/PC OM3 Push-Pull



LC/PC OM4 Push-Pull

Colours:



Fibre type: Singlemode (G.657A2), Multimode (OM3, OM4) Length: 0.5m to 40m Diameter: Ø 1.8mm

Technical specifications:

Parameter	Specifications				
Fibre type	G.65	57A2	OM3	OM4	
Fibre optic count		1F	0		
Connector type	LC/UPC Push-Pull	LC/APC Push-Pull	LC/PC P	ush-Pull	
IEC-61300		100% cc	ompliant		
Connector material	Body: thermoplastic Ferrule: Zirconia				
Cable material	LSZH (Low Smoke Zero Halogen)				
Cable diameter	Ø 1.8mm				
Insertion Loss (IL)	≤ 0.30dB				
Return Loss (RL)	\geq 50dB \geq 60dB \geq 35dB			5dB	
Temperature	Operation, transport and storage: -25° C / +70° C				
Tensile strength		70	N		

Telenco reserves the right to modify specifications without prior notice

;;;

Duplex Uniboot LC/UPC Push-Pull patchcord Ø 2.1mm

PN	Fibre type	Length	Weight
92085		2.0m	
92115	G.657A2	3.5m	0.02kg
92116		5.0m	



The product's benefits:

- + Easy to connect/disconnect thank to its Push-Pull system
- + Extended tab ideal for high density patching environments
- + Innovative design for great accessibility
- + Uniboot system for a maximum space saving
- + Polarity can be changed on site, without tools
- + Label holder on the connector for improved network identification, traceability and structuring

Available configurations:







Uniboot

LC/APC Push-Pull Uniboot



Uniboot



LC/PC OM4 Push-Pull Uniboot

Colours:

()

Fibre type: Singlemode (G.657A2), Multimode (OM3, OM4) Length: 0.5m to 40m Diameter: Ø 2.1mm

Technical specifications:

Parameter	Specifications				
Fibre type	G.65	57A2	OM3	OM4	
Fibre optic count	2FO				
Connector type	LC/UPC Push-Pull LC/APC Push-Pull LC/PC Push-Pull Uniboot LC/PC Push-Pull Uniboot			ull Uniboot	
IEC-61300 / IEC-61754-20 / TIA 604-10-A	100% compliant				
Flammability rating	UL 94 V-0				
Connector material	Body: Thermoplastic Ferrule: Zirconia				
Cable material		LSZH (Low Smoke	Zero Halogen)		
Cable diameter		Ø 2.1ı	nm		
Insertion Loss (IL)	≤ 0.30	DdB	\leq 0.50dB	$\leq 0.30 dB$	
Return Loss (RL)	≥ 50dB	≥ 65dB	≥ 35dl	3	
Mechanical tests		100% compliant w	ith IEC 61752 1		
Environmental tests	- 100% compliant with IEC 61753-1				
Durability	≤ 1000 connection cycles				
Temperature	Op	eration, transport and s	storage: -25° C / +70° C		
Tensile strength		701	1		

Telenco reserves the right to modify specifications without prior notice

Simplex and Duplex patchcords

The Telenco® singlemode and multimode optical patchcords offer high-end optical performances providing for reliable networks. They are used to interconnect the various equipment in Data centres.

Available in Simplex and Duplex versions, they can be equipped with standard LC and SC connectors, as well as with Secure SC connectors.

The product's benefits:

- + High precision ceramic
- + Great interoperability
- + Easy to install
- + Excellent mechanical and temperature stability

Telenco

+ 100% configurable

The Telenco[®] singlemode and multimode optical patchcords comply with IEC-61300 standards.

Simplex optical patchcord Ø 1.6/2.0mm

PN	Connector type	Diameter	Length	Weight
91403			2.0m	0.02kg
91404	LC/UPC		3.0m	0.02kg
91405		<i>(</i> 2.0mm)	5.0m	0.03kg
09489		Ø 2.0mm	2.0m	0.02kg
13227	SC/APC		3.0m	0.03kg
11387	11387		5.0m	0.03kg

PN 91403







FC/UPC



Secure SC

Colours:

Fibre type: Singlemode (G.657A2) Length: 0.5m to 40m Diameter: Ø 1.6mm, Ø 2.0mm

Technical specifications:

Parameter	Specifications			
Fibre type	G.657A2			
Cable colour	Yellow			
Fibre count	1FO			
IEC-61300	100% compliant			
Connector material	Body: Thermoplastic Ferrule: Zirconia			
Cable material	LSZH (Low Smoke Zero Halogen)			
Cable diameter	Ø 1.6mm/ 2.0mm			
Insertion Loss (IL)	Grade B \leq 0.12dB on average and \leq 0.25dB max for 97% of connections			
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC)			
Mechanical tests				
Environmental tests	Δ IL \leq 0.200D			
Temperature	Operation, transport and storage: -40° C / +75° C			
Tensile strength	70N			

Telenco reserves the right to modify specifications without prior notice

Duplex LC/UPC-LC/UPC patchcord Ø 2.0mm

PN	Fibre type	Colour	Length	Weight
90984			2.0m	0.04kg
91463	G.657A2	Yellow	3.0m	0.04kg
91464			5.0m	0.06kg
91460			2.0m	0.04kg
91068	OM3	Aqua	3.0m	0.04kg
92953			5.0m	0.06kg
91461			2.0m	0.04kg
91074	OM4	Magenta	3.0m	0.04kg
91157			5.0m	0.06kg



PN 90984



Technical specifications:

Parameter	Specifications			
Fibre type	OM3	OM4		
Cable colour	Aqua	Magenta		
Fibre count	2FO			
IEC-61300	100% compliant			
Connector material	Body: Thermoplastic Ferrule: Zirconia			
Cable material	LSZH (Low Smoke Zero Halogen)			
Outer diameter of the cable	Ø 2.0mm			
Insertion Loss (IL)	≤ 0.3	30dB		
Return Loss (RL)	≥ 30	DdB		
Mechanical tests		2 2048		
Environmental tests	∆ IL ≤ 0.20αΒ			
Temperature	Operation, transport and storage: -40° C / +75° C			
Tensile strength	70	N .		

Telenco reserves the right to modify specifications without prior notice

OPTICAL CABLING FOR RACKS -



Suspended connectivity solution

19" Suspended rack

The 19" suspended rack is specifically designed to meet the needs of Data centres requiring distribution of the connectivity equipment above the racks. They are compatible with most of the 19" rack mountable equipment. With a rugged design, it presents a front panel enabling a full link protection.

PN	Format	Height	Weight
93054	19"	4U	7,7kg
Characteristics : Length : 217mm	Width	: 522mm He	ight : 348mm

HUBER+SUHNER



19" IANOS High density solution

The 19" IANOS solution has been specifically developed to meet high density patching and modularity needs in Data centres. This solution offers a capacity of up to 144FO per rack unit.

Rear cable track

HUBER+SUHNER

1U IANOS Chassis

IANOS Chassis

HUBER+SUHNER



PN	Size	Slot number	Weight
91445	19″	12	3.60kg

Characteristics:

Length: 328mm Width: 483mm Height: 44mm

1U IANOS Accessories

PN	Size	Slot number	Weight
91448	19"	12	0.60kg

Characteristics:

Length: 279mm Width: 449mm Height: 41mm

Lateral patchcord guide HUBER+SUHNER



PN	Size	Slot number	Weight
92942	19″	12	0.45kg

Characteristics:

Length: 133mm Width: 89mm Height: 44mm

IANOS Modules

IANOS Patching module

PN	Connector type	Connector number	Fibre type	Fibre count	Weight
92620	Duplex	,	Singlemode	10	0.051
92954	LC/UPC	0	Multimode (OM4)	1Z	0.05kg

HUBER+SUHNER



PN 92620

Available configurations:



Fibre type: Singlemode (G.652D), Multimode (OM3, OM4) Length: 172mm Width: 97mm Height: 12mm

CONNECTIVITY Solutions | 64



IANOS Splicing module

PN	Connector type	Connector number	Fibre type	Fibre count	Weight
92955	Duplex LC/UPC	6		12	
91451	Duplex LC/UPC	12	G.652D	24	
92621	SC/APC	12		12	0.241.
92956	Duplex LC/PC	6		12	0.24kg
92957	Duplex LC/PC	12	OM4	24	
92958	SC/PC	12		12	



HUBER+SUHNER

PN 91451

Available configurations:



Simple module: Length: 190mm Width: 97mm Height: 12mm



Double module: Length: 177mm Width: 199mm

Height: 12mm



SC/PC

IANOS Transition module

PN	Connector type	Adaptor type	Connector number	Fibre type	Fibre count	Weight
92280	MTA M12AP	Duplex LC/UPC	2		24	
92944	MTA F24R1	Duplex LC/UPC	1	Singlemode	24	
92622	MTA M12AP	SC/APC	1		12	0.201/~
92959	MTP [®] M12AP	Duplex LC/PC	2		24	0.30kg
92960	MTP [®] F24R1	Duplex LC/PC	1	Multimode (OM4)	24	
92961	MTP® M12AP	SC/PC	1	(0.01)	12	



HUBER+SUHNER

PN 92280



19" Medium density solutions

The 19" Medium density modules and chassis are specifically developed to meet the needs of Data centres requiring medium density optical patching and high modularity. The 19" Medium density solutions provide for capacities of up to 72 FO per rack unit for Patching versions, respectively 96FO per rack unit for MTP® Transition versions.

7HP Chassis **1U 7HP Chassis** # Telenco



PN	Size	Height	Number of modules	Weight
50033	19"	1U	3	2.00kg

Characteristics:

Length: 221mm Width: 427mm

3U 7HP Chassis



PN	Size	Height	Number of modules	Weight
50034	19"	3U	12	2.00kg

Height: 44mm

Characteristics:

Length: 221mm Width: 427mm Height: 132mm

3U 7HP Chassis accessories



Characteristics:

Thickness: 1.5mm Width: 35mm Height: 129mm

....



Length: 35mm Width: 427mm Height: 132mm

Weight

7HP Modules

7HP Patching module

PN	Connector type	Connector number	Fibre type	Fibre count	Weight
92962	LC/UPC	4		8	
92963	Duplex LC/UPC	6		12	
92964	Duplex LC/UPC	12	Singlemode	24	
92965	SC/APC	8		8	
91511	SC/APC	12		12	
92966	LC/UPC	4		8	0.40kg
92967	Duplex LC/UPC	6	Multimode (OM3)	12	
50038	Duplex LC/UPC	12		24	
92968	LC/UPC	4		8	
92969	Duplex LC/UPC	6	Multimode (OM4)	12	
92900	Duplex LC/UPC	12		24	



Telenco



Characteristics:

Fibre type: Singlemode, Multimode (OM3, OM4) Length: 175mm Width: 35mm Height: 129mm



PN 50038

MD Chassis

1U MD MTP® Transition chassis

PN	Size	Height	Number of modules	Weight
92970	19″	1U	4	2.00kg

Characteristics:

Length: 202mm Width: 427mm Height: 44mm

Telenco

MD Modules

MD MTP® Transition module

PN	Connector type	Adaptor type	Connector number	Fibre type	Fibre count	Weight
92971	MTA F8NS	LC/UPC	1		8	
92972	MTA M12AP	LC/UPC	1		12	
92973	MTA F8NS	LC/UPC	2	Singlemede	16	
92974	MTA F24R1	LC/UPC	1	Singlemode	24	
92975	MTA M12AP	LC/UPC	2		24	
92976	MTA M12AP	SC/APC	1		12	0.451.0
92977	MTP [®] M12AP	LC/UPC	1		12	0.45Kg
92978	MTP [®] F24R1	LC/UPC	1	Multimode (OM3)	24	
92979	MTP [®] M12AP	LC/UPC	2	(0110)	24	
92980	MTP [®] M12AP	LC/UPC	1	Multimode (OM4)	12	
92981	MTP [®] F24R1	LC/UPC	1		24	
92982	MTP [®] M12AP	LC/UPC	2		24	



PN 92975

Characteristics:

Fibre type: Singlemode, Multimode (OM3, OM4) Length: 115mm Width: 88mm Height: 42mm



19" Standard solution

The 19" Sliding patch panels are specifically designed to meet the needs of fibre optic high density patching applications. The 19" standard solution provides for a capacity of up to 48FO per rack unit.

19" 1U LC/UPC Sliding patch panel - trunk version

PN	Fibre type	Fibre count	Weight
92341		6	
92030	30 64 Singlemode 33 76	12	
50064		24	
92033		36	
50076		48	2.001
92983	92983 50078 92984 Multimode 92985	6	2.00Kg
50078		12	
92984		24	
92985		36	
92986		48	



Telenco

Characteristics:

Fibre type: Singlemode, Multimode Length: 201mm Width: 482mm Height: 44mm

Private networks

Optical cabling	72
Copper cabling	81
Racks, wall-mounted cabinets and accessories	85



LANS





The Private network is used to interconnect the computers of a company or a public administration.

It is essential for their well-functioning and manages all the data: the storage, messaging, collaborative communication applications, web browsing, software, servers, printers, etc.

All of these data feeds represent a significant amount of content requiring a broad bandwidth, especially collaborative communication applications including video calls. A reliable and effective Private network is essential to ensure comprehensive communication between people. It allows the rapid transfer of large amounts of data.

The Private network represents a major challenge as it is placed at the core of the information system of a company or an administration.



Telenco networks offers a full range of products for Private networks and more specifically for the following environments:

- Optical cabling
- Copper cabling
- Racks, wall-mounted cabinets and accessories

OPTICAL CABLING

Optical patchcords

•					
PN	Fibre type	Diameter	Colour	Length	Weight
91403	G.657A2	Ø 2.0mm	Yellow	2.0m	0.02kg
91404				3.0m	0.02kg
91405				5.0m	0.03kg
09489				2.0m	0.02kg
13227				3.0m	0.03kg
11387				5.0m	0.03kg

Simplex LC/UPC-LC/UPC patchcord Ø 1.6/2.0mm





Fibre type: Singlemode (G.657A2) Length: 0.5m to 40m Diametre: Ø 1.6mm, Ø 2.0mm
Duplex LC/UPC-LC/UPC patchcord Ø 2.0mm

PN	Fibre type	Diameter	Colour	Length	Weight
90984				2.0m	0.04kg
91463	G.657A2		Yellow	3.0m	0.04kg
91464	4			5.0m	0.06kg
91460				2.0m	0.04kg
91068	OM3	Ø 2.0mm	Aqua	3.0m	0.04kg
92953				5.0m	0.06kg
91461				2.0m	0.04kg
91074	OM4		Magenta	3.0m	0.04kg
91157				5.0m	0.06kg



PN 90984



Length: 0.5m to 40m Diametre: Ø 2.0mm

Multimode (OM3, OM4):



Technical specifications for Simplex and Duplex patchcords:

Parameter		Specifications					
Fibre type		G.657A2	OM3	OM4			
Cable colour		Yellow	Aqua	Magenta			
	Simplex	1F	0				
Fibre count	Duplex	2FO					
IEC-61300		100% cc	ompliant				
Connector materia	al	Body: Thermoplastic Ferrule: Zirconia					
Cable material LSZH (Low Smoke Zero Halogen)							
Outer diameter	Simplex	Ø 1.6mm / 2.0mm					
of the cable	Duplex	Ø 2.0mm					
Insertion Loss (IL)		Grade $B \leq 0.12 dB$ on average and $\leq 0.25 dB$ max for 97% of connections	≤ 0.30dB				
Return Loss (RL)		\geq 60dB (APC) and \geq 50dB (UPC)	≥ 30dB				
Mechanical tests		$ \Delta$ IL \leq 0.20dB					
Environmental tests							
Temperature		Operation, transport and storage: -40° C / +75° C					
Tensile strength		70N					

Telenco reserves the right to modify specifications without prior notice

Micro break out trunks

SC/APC-SC/APC Trunk

PN	Connector type	Fanout Iength	Diameter	Fibre type	Fibre count	Length	Weight
92572		0.5	Ø 3.0mm	G.652D	12	10.0	0.20kg
92987 SC/A	SC/APC	APC 0.5m	Ø 3.6mm		24	10.0m	0.30kg

Characteristics:

Colour:



Fibre type: Singlemode (G.652D, G.657A2) Total length: 2m to 300m Fanout length: 0.3m to 2.5m Diameters: Ø 3mm, Ø 3.6mm



SC/UPC-SC/UPC Trunk

PN	Connector type	Fanout Iength	Diameter	Fibre type	Fibre count	Length	Weight
92988			Ø 3.0mm	G.652D	12		0.20kg
92989	SC/UFC		Ø 3.6mm	G.652D	24		0.30kg
92990		0.5	Ø 3.0mm	OM3	12	10.0m	0.20kg
92991	SC/PC	0.5m	Ø 3.6mm	OM3	24		0.30kg
92992	JC/FC		Ø 3.0mm	OM4	12		0.20kg
92993			Ø 3.6mm	OM4	24		0.30kg

Telenco



PN 92988

Characteristics:

Colour:



Fibre type: Singlemode (G.652D, G.657A2), Multimode (OM3,OM4) Total length: 2m to 300m Fanout length: 0.3m to 2.5m Diameters: Ø 3mm, Ø 3.6mm

LC/UPC-LC/UPC Trunk

PN	Connector type	Fanout length	Diameter	Fibre type	Fibre count	Length	Weight
92994			Ø 3.0mm	G.652D	12		0.20kg
92995			Ø 3.6mm	G.652D	24		0.30kg
92996		0 Em	Ø 3.0mm	OM3	12	10.0	0.20kg
92997	LC/UFC	0.5m	Ø 3.6mm	OM3	24	10.0m	0.30kg
92998			Ø 3.0mm	OM4	12		0.20kg
92999			Ø 3.6mm	OM4	24		0.30kg

Telenco



PN 92994

Characteristics:

Colours:

Fibre type: Singlemode (G.652D, G.657A2), Multimode (OM3,OM4) Total length: 2m to 300m Fanout length: 0.3m to 2.5m Diameters: Ø 3mm, Ø 3.6mm

Technical specifications for micro break out trunks:

Parameter		Specifi	cations		
Fibre type	G.652D	G.652D G.657A2 OM3 OM4			
Cable colour	Yell	ow	Aqua	Magenta	
Fibre optic count		From 1	to 24FO		
Flame retardant IEC 60332-1					
Zero Halogen IEC 60754-2-1/-2		100% cc	ompliant		
Low Smoke IEC 61034-2-1/-2					
Cable material		LSZH (Low Smok	e Zero Halogen)		
Cable reinforcement material		Aramic	d yarns		
Connector material	Body: Thermoplastic Ferrule: Zirconia				
Minimum bending radius	Static: 5 x Ø Dynamic: 15 x Ø				
Outer diameter of the cable	From 1 to 12 fibres: Ø 3.0mm From 13 to 24 fibres: Ø 3.6mm				
Insertion Loss (IL)	Grade $B \le 0.12dB$ on a max for 97% c	average and ≤ 0.25 dB of connections	≤ 0.30dB		
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC) \geq 30dB			DdB	
Mechanical tests					
Environmental tests	Δ IL ≤ 0.200Β				
Temperature	Operation, transport and storage: -40° C / +60° C				
Tensile strength	Permanent: 120N Installation: 220N				
Other versions available on request	Micro	o break out trunks are a with a cabl	vailable in reinforced ver e Ø 4.5mm	rsion	

Telenco reserves the right to modify specifications without prior notice

19" Sliding patch panels

1U Sliding patch panels - optical version

19" 1U Sliding patch panel - colour splicing version - assembled

90959 SC/APC 12 91995 SC/UPC 12 91993 LC/UPC 12 91993 LC/UPC 24 92000 SC/UPC 24 92004 SC/APC 24 92006 SC/UPC 36 92002 LC/UPC 36 92003 SC/UPC 36 92004 SC/APC 36 92005 SC/UPC 36 92006 SC/UPC 48 92008 LC/UPC 12 92008 LC/UPC 12 93000 SC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 36 93004 LC/UPC 36 93004 LC/UPC 36 93004 LC/UPC 36	PN	Connector type	Fibre type	Fibre count	Weight	# Telenco
91995 SC/UPC 12 91993 LC/UPC 12 15411 SC/APC 24 92000 SC/UPC 24 91998 LC/UPC 24 92004 SC/APC 36 92006 SC/UPC 36 92002 LC/UPC 36 92010 SC/UPC 48 92008 LC/UPC 48 92000 SC/UPC 12 93001 SC/UPC 12 93002 LC/UPC 12 93001 SC/UPC 12 93002 LC/UPC 12 93003 SC/UPC 24 93003 SC/UPC 24 93003 SC/UPC 12 93004 LC/UPC 24 93003 SC/UPC 24 93004 LC/UPC 24 93004 LC/UPC 36 93004 LC/UPC 36 93004 LC/UPC <t< th=""><td>90959</td><td>SC/APC</td><td></td><td>12</td><td></td><td></td></t<>	90959	SC/APC		12		
91993 LC/UPC 12 15411 SC/APC 24 92000 SC/UPC 24 91998 LC/UPC 24 92004 SC/APC 36 92005 SC/UPC 36 92006 SC/UPC 36 92002 LC/UPC 36 92010 SC/UPC 48 92008 LC/UPC 48 92008 LC/UPC 12 93000 SC/UPC 12 93001 SC/UPC 12 93002 LC/UPC 24 93003 SC/UPC 24 93003 SC/UPC 24 93004 LC/UPC 24 93004 LC/UPC 36	91995	SC/UPC		12		
15411 SC/APC 24 92000 SC/UPC 24 91998 LC/UPC 24 92004 SC/APC 36 92006 SC/UPC 36 92002 LC/UPC 36 92010 SC/UPC 48 92008 LC/UPC 48 92000 SC/UPC 12 93000 SC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 24 93003 SC/UPC 24 93003 SC/UPC 12 93003 SC/UPC 24 93004 LC/UPC 36 93004 LC/UPC 36 93004 LC/UPC 36	91993	LC/UPC		12		
92000 SC/UPC 24 91998 LC/UPC 24 92004 SC/APC 36 92006 SC/UPC 36 92002 LC/UPC 36 92010 SC/UPC 48 92008 LC/UPC 48 92000 SC/UPC 12 93000 SC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 12 93003 SC/UPC 24 93003 SC/UPC 24 93004 LC/UPC 12 93004 LC/UPC 24 93004 LC/UPC 24 93004 LC/UPC 24 93004 LC/UPC 36 93004 LC/UPC 36	15411	SC/APC		24		1 fillifilit
91998 LC/UPC G.657A2 24 92004 SC/APC 36 92006 SC/UPC 36 92002 LC/UPC 36 91874 SC/APC 48 92008 LC/UPC 48 92008 LC/UPC 48 93000 SC/UPC 12 50079 LC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 12 93004 LC/UPC 24 93004 LC/UPC 14	92000	SC/UPC		24		
92004 SC/APC 36 PN 15411 92006 SC/UPC 36 36 92002 LC/UPC 36 36 91874 SC/APC 48 2.50kg 2.50kg 92008 LC/UPC 48 2.50kg 2.50kg 92000 SC/UPC 48 2.50kg 2.50kg 93000 SC/UPC 12 2.50kg 2.50kg 93001 SC/UPC 12 2.50kg 2.50kg 93001 SC/UPC 12 2.50kg 2.50kg 93002 LC/UPC 12 2.50kg 2.50kg 93003 SC/UPC 12 2.50kg 2.50kg 93003 SC/UPC 24 24 2.50kg 2.50kg 2.50kg 93004 LC/UPC 3.6 3.6 3.6 3.6 3.6	91998	LC/UPC	G 457A2	24		=PPGL
92006 SC/UPC 36 92002 LC/UPC 36 91874 SC/APC 48 92010 SC/UPC 48 92008 LC/UPC 48 93000 SC/UPC 12 50079 LC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 36 93004 LC/UPC 36	92004	SC/APC	G.057A2	36		PN 15411
92002 LC/UPC 36 91874 SC/APC 48 92010 SC/UPC 48 92008 LC/UPC 48 93000 SC/UPC 12 50079 LC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 0M4 93004 LC/UPC 36	92006	SC/UPC		36		
91874 SC/APC 48 2.50kg 92010 SC/UPC 48 2.50kg 92008 LC/UPC 48 2.50kg 93000 SC/UPC 12 PN 92000 50079 LC/UPC 12 PN 92000 93001 SC/UPC 24 93003 SC/UPC 93003 SC/UPC 0M4 36 93004 LC/UPC 36 93004 LC/UPC 36 36 9304 SC/UPC 36	92002	LC/UPC		36		
92010 SC/UPC 48 92008 LC/UPC 48 93000 SC/UPC 12 50079 LC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 36 93004 LC/UPC 36	91874	SC/APC		48	2 50kg	
92008 LC/UPC 48 93000 SC/UPC 12 50079 LC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 36 93004 LC/UPC 36	92010	SC/UPC		48	2.50Kg	ALL
93000 SC/UPC 12 50079 LC/UPC 12 93001 SC/UPC 24 93002 LC/UPC 24 93003 SC/UPC 0M4 93004 LC/UPC 36	92008	LC/UPC		48		E CONFISION GAT
50079 LC/UPC 12 PN 92000 93001 SC/UPC 24 24 93002 LC/UPC 0M4 24 93003 SC/UPC 36 9304 92005 20//UPC 36 9304	93000	SC/UPC		12		-04044
93001 SC/UPC 24 93002 LC/UPC 0M4 24 93003 SC/UPC 36 36 93004 LC/UPC 36 36	50079	LC/UPC		12		PN 92000
93002 LC/UPC 24 93003 SC/UPC 36 93004 LC/UPC 36	93001	SC/UPC		24		
93003 SC/UPC 36 93004 LC/UPC 36	93002	LC/UPC	OM4	24		
93004 LC/UPC 36	93003	SC/UPC	01014	36		a d
	93004	LC/UPC		36		A
93005 SC/UPC 48	93005	SC/UPC		48		A Shart Contract
93006 LC/UPC 48	93006	LC/UPC		48		a continue

PN 92008



;;;

19" 1U Sliding patch panel - trunk version

PN	Connector type	Fibre type	Fibre count	Weight
92031	SC/APC		12	
92032	SC/UPC		12	
92030	LC/UPC		12	
92169	SC/APC		24	
50075	SC/UPC		24	
50064	LC/UPC	Cinglomodo	24	
92034	SC/APC	Singlemode	36	
92035	SC/UPC		36	
92033	LC/UPC		36	
92036	SC/APC		48	2.004
92037	SC/UPC		48	2.00kg
50076	LC/UPC		48	
50063	SC/UPC		12	
50078	LC/UPC		12	
93007	SC/UPC		24	
92984	LC/UPC	Multimodo	24	
93008	SC/UPC	Multimode	36	
92985	LC/UPC		36	
93009	SC/UPC		48	
92986	LC/UPC		48	



PN 50064

Available configurations: Singlemode (G.652D, G.657A2):



Technical specifications:

Parameter	Specifications
Patch panel material	Corrosion-resistant treated steel
Patch panel colour	Grey
Dimensions (L x W x H)	201mm x 482mm x 44mm
Optical equipment	« Splicing » version: factory assembled optical connectors and pigtails « Trunk » version: factory assembled optical connectors
Splice trays	24 splices per splice tray
Fibre optic count	12FO, 24FO, 36FO, 48FO
Included accessories	Cage nuts and screws, heat-shrinkable splice protection sleeves, Rilsan cable ties
Patch panel protection	Cardboard packaging with cardboard lining and buffers

Optical specifications:

Parameter	Specifications				
Fibre type	G.652D	G.657A2	OM3	OM4	
Cable colour	Yell	ow	Aqua	Magenta	
IEC-61300		100% cc	ompliant		
Connector type		SC/APC, SC/UPC,	LC/UPC, LC/APC		
Connector material	Body: Thermoplastic Ferrule: Zirconia				
Cable material	LSZH (Low Smoke Zero Halogen)				
Insertion Loss (IL)	$ \begin{array}{l} \mbox{Grade B} \leq 0.12 dB \mbox{ on average and } \leq 0.25 dB \\ \mbox{max for 97\% of connections} \\ \end{array} \leq 0.30 dB \\ \end{array} $			30dB	
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC) \geq 30dB				
Mechanical tests					
Environmental tests	- ∆ IL ≤ 0.200B				
Temperature	(Operation, transport and	storage: -40° C / +60° C	C	

Telenco reserves the right to modify specifications without prior notice

1U Sliding patch panels - hybrid version

19" 1U Sliding patch panel - splicing version

PN	Type of copper connector	Number of connectors	Category	Type of optical connector	Fibre type	Fibre count	Weight
93010				SC/UPC		6FO	
93011				SC/APC	G.657A2	6FO	
93012	RJ45	12	6A	Duplex LC/UPC		12FO	2.50kg
93013				SC/PC	014	6FO	
93014	93014			Duplex LC/UPC	01014	12FO	



Available configurations:



Length: 2.5m

Available configurations:

Singlemode (G.652D, G.657A2):







LC/APC



LC/UPC

Multimode (OM3,OM4):



RJ45:





Technical specifications:

Parameter	Specifications
Patch panel material	Corrosion-resistant treated steel
Patch panel colour	Grey
Dimensions (L x W x H)	201mm x 482mm x 44mm
Optical equipment	« Splicing » version: factory assembled optical connectors and pigtails « Trunk » version: factory assembled optical connectors
Splice trays	24 splices per splice tray
Fibre optic count	12FO
Number of RJ45 cores	12
Category of RJ45 cores	Cat 6, Cat 6A
Included accessories	Cage nuts and screws, heat-shrinkable splice protection sleeves, Rilsan cable ties
Patch panel protection	Cardboard packaging with cardboard lining and buffers

Optical specifications:

Parameter	Specifications				
Fibre type	G.652D	G.657A2	OM3	OM4	
Cable colour	Yellow Aqua Mage			Magenta	
IEC-61300		100% compliant			
Connector type		SC/APC, SC/UPC,	LC/UPC, LC/APC		
Connector material	Body: Thermoplastic Ferrule: Zirconia				
Cable material	LSZH (Low Smoke Zero Halogen)				
Insertion Loss (IL)	Grade $B \le 0.12dB$ on max for 97% c	average and ≤ 0.25dB of connections	idB ≤ 0.30dB		
Return Loss (RL)	\geq 60dB (APC) and \geq 50dB (UPC) \geq 30dB			0dB	
Mechanical tests					
Environmental tests	- ∆ IL ≤ 0.20dB				
Temperature	(Operation, transport and	storage: -40° C / +60° (C	

Telenco reserves the right to modify specifications without prior notice

19" Medium density solution

7HP Chassis

1U 7HP Chassis

PN	Size	Height	Number of modules	Weight
50033	19"	1U	3	2.00kg

Characteristics:

Length: 221mm Width: 427mm Height: 44mm



7HP Modules

7HP Patching module

PN	Connector type	Number of connectors	Fibre type	Fibre count	Weight
91511	SC/APC	12		12	
93015	SC/UPC	12	Singlemede	12	
92963	Duplex LC/UPC	6	Singlemode	12	
92964	Duplex LC/UPC	12		24	
93016	SC/PC	12		12	0.404
92967	Duplex LC/UPC	6	Multimode (OM3)	12	0.40Kg
50038	Duplex LC/UPC	12		24	
93017	SC/PC	12		12	
92969	Duplex LC/UPC	6	Multimode (OM4)	12	
92900	Duplex LC/UPC	12		24	







Characteristics:

Fibre type: Singlemode, Multimode (OM3, OM4) Length: 175mm Width: 35mm Height: 129mm

PN 50038

COPPER CABLING

which the Ethernet cable will be used.

Shielding

Shielding is defined by 4 letters: • U: Unfoiled (no shielding) F: Foiled (shielding with aluminum band) . S: Shielded (shielding with copper braid) TP: Twisted Pairs (shielding with twisted pair) • The different types of shielding: U/UTP Copper wire No shielding Outer sheath This type of shielding is only used with Cat5E and Cat6. F/UTP Copper wire The cable's sheath is shielded with an aluminum band. This type of shielding enables to reduce the radiation Aluminum sheath of data transmission signals and the penetration of Outer sheath unwanted signals into the cable. This is the most commonly met type of shielding. Drain wire Copper wire **U/FTP** Aluminum sheath Each pair is individually shielded with an aluminum band. Outer sheath Drain wire Copper wire **F/FTP** Aluminum sheath The sheath and each pair are shielded with an aluminum band. Outer sheath Drain wire Copper wire S/FTP Aluminum sheath Double shielding: the sheath is shielded with a copper braid. Each pair is individually shielded with an Outer sheath aluminum band. Braid

The shielding is a protective layer placed inside the Ethernet cables' sheath. It enables the protection of cables against electromagnetic emissions. The choice of shielding depends on the level of electromagnetic disturbance in the environment in

Ethernet cables



The product's benefits: + Halogen free (LSZH)

- + Several available formats: "Box" cable reel 305m
- or classic cable reel 500m
- + Metric marking
- + 100% copper



Patching cords

The categories of RJ45 patchcords

The categories indicate the performance level of the RJ45 patchcords.

Weight

0.02kg

0.05kg

0.10kg

0.15kg

0.25kg

0.50kg

0.75kg

Catagorias		Characteristics	ics			
Categories	Maximum speed rate	Transmission frequency	Minimum shielding			
Cat 5E	1Gbit/s	100MHz	U/UTP			
Cat 6	1Gbit/s	250MHz	E/LITD			
Cat 6A	10Gbit/s	500MHz				

0.5m

1.0m

2.0m

3.0m

5.0m

10.0m

15.0m

Weight

0.02kg

0.05kg

0.10kg

0.15kg

0.25kg

0.50kg

0.75kg

Cat5E U/UTP RJ45 patchcord LSZH

Length

0.5m

1.0m

2.0m

3.0m

5.0m

10.0m

15.0m

ΡN

93020

93021

93022

6316

93023

5521

93024

Cat6 F/UTP RJ45 patchcord LSZH

93025

93026

93027

93028

93029

93030

93037

Cat6A S/FTP RJ45 patchcord LSZH

PN	Length	Weight
93031	0.5m	0.02kg
93032	1.0m	0.05kg
93033	2.0m	0.10kg
93034	3.0m	0.15kg
93035	5.0m	0.25kg
15340	10.0m	0.50kg
93036	15.0m	0.75kg

The product's benefits:

- + 100% copper in 26AWG section
- + Available in U/UTP, F/UTP or S/FTP LSOH versions
- + Halogen free sheath LSZH

Characteristics:

Colours:

Standard:





PN 93027

Accessories for copper cabling



45x45 Right output faceplate flap panel for 1 RJ45 port



Keystone connector Cat6A F/UTP RJ45



45x45 Right output faceplate flap panel for 2 RJ45 ports



PN	Port	Port number	Output	Weight	PN	Port	Port number	Output	Weight
93040	RJ45	1	Right	0.03kg	93041	RJ45	2	Right	0.04kg

RACKS, WALL-MOUNTED CABINETS AND ACCESSORIES

19" Network racks

PN	Size	Height	Dimensions	Weight
93042			600x600mm	83.00kg
91352	19"	42U	600x800mm	94.00kg
93043			800x800mm	116.00kg

Available configurations:

Capacities: 210, 270, 420

Colour:



PN 91352

Technical specifications:

Categories	Specifications				
Rack type	600 x 600mm	600 x 800mm	800 x 800mm		
Height		2100mm (42U)			
Structure		Mechanically welded			
Load limit	500kg As an option: 800kg				
Mounting posts	4 adjustable posts				
Front door	Removable safety glass As an option: full door, perforated				
Back door	Removable panel As an option: preformed door				
Side panels	Removable				
Support	Adjustable feet/wheels				
Cable routing	Top and bottom				
Included accessories	Sc	rews, cage nuts and earthing	kit		

Telenco reserves the right to modify specifications without prior notice

19" Wall-mounted optical closures





PN 93048

PN	Size	Height	Dimensions	Weight
93044		6U	520x450mm	11.00kg
93045		9U	520x450mm	15.00kg
93046	19"	12U	520x450mm	17.00kg
93047		9U	600x600mm	26.00kg
93048		12U	600x600mm	29.00kg

Available configurations: Capacités: 60, 90, 120

Colour:

Technical specifications:

Parameter	Specifications				
Optical closure type	520x450mm 600x600mm				
Height	329mm (6U) 462mm (9U) 592mm (12U)	501mm (9U) 635mm (12U)			
Load limit	30kg	60kg			
Front door	Safety glass Door opening angle 180°				
Side panels	- Removable				
19" vertical panels	1 pair 2 pairs				

Telenco reserves the right to modify specifications without prior notice

Accessories for 19" racks and optical closures



1U Shutter panel



10 Modem panel



ΡN Height Weight Size 91510 19″ 1U 1.50kg

2U Modem panel



PN	Size	Height	Weight
93052	19″	2U	1.90kg

3U Rack mount DIN rail panel

Size

19″

ΡN

93053

1U PDU with switch



Weight

1.00kg

Height	Weight	PN	Size	Height
3U	0.60kg	92288	19"	1U

100



Transceivers and Multiplexers

Transceivers Multiplexers

91 95



HUBER+SUHNER

Huber+Suhner Cube Optics[®], a global player recognised for the quality and performance of its optical solutions, expert in fibre optic transmission solutions, offers a very wide range of optical modules (transceivers) covering:

- All speeds: from 1Gbit/s to 400Gbit/s •
- All services: Ethernet, Fibre Channel but also CPRI, eCPRI, STM-n •
- All formats: SFP, SFP+, QSFP+, QSFP28, QSFP-DD, but also XFP, Xenpak, X2, CFP, CFP2 and so on. •
- All media: 850nm multimode, 1310nm singlemode LR (10 km), 1550nm singlemode ER (40 km), DWDM, • but also CWDM, ER4, ZR4
- Broadest compatibility with all major equipment brands •

Huber+Suhner Cube Optics® provides the most demanding customers with optical modules of unmatched quality, reliability and electrical and power performances on the market. For this, the company relies on its global team of experts, designers and producers of high-performance components for optical modules as well as on its qualification and testing laboratory located in Europe.

Huber+Suhner® also offers a broad range of CWDM and DWDM multiplexers for optical transmission applications from 0 to 200km.



TRANSCEIVERS



10

TRANSCEIVERS

Optical transceivers are used to transform the outgoing electrical information, from a service equipment (switch, router, DSLAM, OLT, etc.), into an optical information that can be transmitted via an optical fibre over a short, medium or long distance.

Transceivers are available in many mechanical versions ((SFP, SFP+, QSFP+, QSFP+, QSFP28 being the most common) standardised by industry agreements called Multi-Source Agreements (MSAs). The significant advantage of these optical modules is that they make the optical transmission independent of the service equipment.

In this way, the Ethernet port of a router does not need to know if the packets it transmits are intended to an equipment in the same rack or to another at 100km away. It simply has a standard "SFP cage", in which we can integrate:

- Short-range multimode SFP (a couple of dozen of metres)
- Inter-building «LR» singlemode SFP (up to 10 km span)
- Long distance «grey» «ZR» SFP (up to 80 km span, one single circuit over a fibre pair)
- DWDM ZR «coloured» SFP (up to 80 km span, and potentially several dozen of multiplexed circuits over a single fibre pair)

The product's benefits:

- + Very large range of mechanical formats, spans, speeds and services
- + Compatibility coding for almost all the equipment available on the market
- + Targeted quality by the major operators with a return rate inferior to 0.01% in 2020
- + Reliability, optical and electrical performance, environmental robustness rigorously qualified and verified by one of a kind test laboratory, used in parallel for the development of advanced optical components.
- Huber+Suhner Cube Optics[®] also supplies optical components to the largest manufacturers in the market.

HUBER+SUHNER







SEP



SFP+



QSFP+



QSFP 28

Technical specifications:

500	Tables	1	and	S	holow	for	rolated	information	
See	lables	1	and	2	below	101	related	mormation	١.

Service			Standard				
			SR (850nm MM)	LR (1310nm SM)	ER (1550nm SM)	ZR DWDM	
		Format	Fibre type				
		Tornat	Multimode	Singlemode	Singlemode	Singlemode	
			Theoretical span				
			< 300m	< 10km	< 40km	< 80km	
Ethernet	1GE	SFP	CSM-300A08Dx-85	CSS-303A11Dx-13	CSS-329A19Dx-15	CSS-326A26Dx-cc	
	10GE	SFP+	CSM-900A06Dx-85	CSS-900B09Dx-13	CSS-907A15Dx-15	CSS-851A23Dx-cc	
	40GE	QSFP+	CQM-800A04Dx-85	CQS-800A08Dx-13	-	-	
	100GE	QSFP28	CQM-900A04Dx-85	CQS-900A08Dx-13	-	-	
Fibre Channel	1/2/4/8G FC SFP+		CSM-850A06DB-85	CSS-801A05DB-13	CSS-802A14DB-34	CSS-851B23Dx-cc	
	16G FC	SFP+	-	FTLX1471D3BCL-B	-	-	

Compatibility	Code Dx-	2 [
Alcatel	DAL-	-
Cisco	DC-	E,
Dell	DL-	
Ericsson	DR-	P
Huawei	DU-	S
Juniper	DJ-	F
Nokia	DK-	S
Non codé	D0-	F

Arista, Brocade, Calix, Ciena, Extreme, Force10, Foundry, HPE, IBM, Intel, Nortel, Coriant, Transmode, others.

Code -cc
18 to 61

Example of a configuration:

Parameter	Specifications
Service	1GE Ethernet
Format	SFP
Standard	ZR DWDM
Fibre type	Singlemode
Theoretical span	< 80km
Compatibility	Ericsson
Dx code	DR-
DWDM channels	26
Reference	CSS-326A26DR-26

Other versions available on request:

Please contact us for:

Service	Format	Span	
25GE, 50GE, 400GE (new)	Xenpak, X2, XFP	SR10, DWDM ER,	
STM-n, CPRI, others (old or specific)	QSFP-DD, others	ER4, eLR4, others	

MULTIPLEXERS

Wavelength Division Multiplexing or WDM enables multiple circuits to be transmitted over a single fibre or a pair of fibre, optimizing thus the use of leased fibres or cables in a similar situation.

Passive multiplexers accept at their input a certain number of «coloured» optical signals, i.e. emitted at a specific wavelength. They combine them passively and purely optically, while also ensuring isolation between adjacent channels.

These same signals then come out multiplexed over a single fibre. The reverse operation is called demultiplexing.

A distinction is often made between the «CWDM» (up to 18 circuits over a fibre pair) and the «DWDM» (up to 18 circuits over a fibre pair).

In combination with the coloured optical modules described above, passive multiplexers/demultiplexers enable the transmission of very high data rates over a single fibre or a pair of fibres, from 1Gbit/s to several Tbit/s, at very attractive costs over distances from a few dozen to more than a hundred of kilometers.

Numerous operators and companies use this technique to interconnect two Data centres, to collect traffic from network access equipment (DSLAMs, OLTs or radio sites), or to build a very high speed backbone between core network routers.

Huber+Suhner Cube Optics® provides a wide range of multiplexers/ demultiplexers in an innovative format and for very high densities.

Product number	Multiplexer	Channels
E-101-27-A	DWDM	8
E-103-36-B	DWDM	16
E-109-20-A	DWDM	40

The product's benefits:

- + Wide range: CWDM, DWDM, from 1 to 128 ports
- + The highest density on the market: up to two 40-channel multiplexers/demultiplexers in 1U
- + Custom-tailored products: mechanical format, connectors, optical performance, multiplexing structure
- + Can be provided for an outdoor use, in splice boxes or for other non-standard formats

HUBER+SUHNER





How to choose a passive multiplexer?

For a point-to-point link, here are the selection criteria:

- The number of circuits: for a handful of circuits, the CWDM would suffice. For more than a dozen of circuits, DWDM is generally a better choice.
- The optical distance to reach and the data rate of the circuits to be transported: for reasons of thermal dissipation of the optical modules and chromatic dispersion, the maximum range decreases with the data rate. Thus, 10Gbit/s optical modules are generally limited to an optical budget of 23dB, i.e. about 80 km before multiplexing, whereas 1Gbit/s optical modules can be provided with optical budgets of over 40dB. Therefore, amplification might be required for 10Gbit/s circuits that need to be transported over distances of more than 50 km. This is only possible with DWDM.

For a network including multiple links, intermediate sites or long distances, please contact the Telenco[®] and Huber+Suhner Cube Optics[®] sales teams. They will be able to suggest the most suitable solution.

What is the basic principle of WDM?

The WDM is a method that makes it possible to combine (multiplexing) and separate (demultiplexing) optical signals of different wavelengths each.

What is the difference between CWDM and DWDM?

Coarse Wavelength Division Multiplexing (CWDM) and Dense Wavelength Division Multiplexing (DWDM) are two technologies developed from WDM. The main difference is the channel spacing, i.e. the wavelength difference between two adjacent optical channels.





What is the basic principle of the thin film filter?

The thin film filter is a filtering technique that can be described as follows:

The incoming light 1 is directed onto a thin film filter 2.

The filter is transparent for a specific wavelength (3) and reflects all the other remaining wavelengths (4).

These filters are bi-directional and can be used to extract or insert a specific wavelength from/into the light beam. By cascading different filters, several channels can be multiplexed and/or demultiplexed.

What are the different types of multiplexers/demultiplexers?



Multiplexer/demultiplexer 1 fibre pair

Uses two separate fibre connections for the transmission (TX) and reception (RX). The number of wavelengths is therefore equal with the number of TX/RX channels.



Multiplexer/demultiplexer 1 single fibre

Requires a single fibre for the transmission (TX) and reception (RX). The number of required wavelengths is thus double than the number of TX/RX channels.

TELENCO: INNOVATION AT THE SERVICE OF WORLDWIDE NETWORKS

Telenco is a group of entities specialised in the design, manufacture and global marketing of future-proof solutions for telecom and connectivity infrastructures. Since 1999, the Group has organised its business activity on offering innovative solutions meeting the field challenges of each specific market.

A PROVEN EXPERTISE

DESIGN



Over **25 years** of R&D expertise and an integrated test laboratory

MANUFACTURE



18 000 m² of production units in Europe and Tunisia

LOGISTICS



27 000 m² of storage area in the world

OUR INDUSTRIAL KNOW-HOW AT THE HEART OF EXPERT TELECOM ORGANISATIONS







A RESPONSIBLE & SUSTAINABLE GROUP

Design, produce, and act responsibly



PRODUCT

19" 1U LC/UPC Sliding patch panel - trunk version	p.68
19" 1U Sliding patch panel - colour splicing version - assembled	p.76
19" 1U Sliding patch panel - splicing version	р.78
19" 1U Sliding patch panel - trunk version	p.77
19" LISA Patching tray unit	p.45
19" LISA Splicing/Transition left tray unit	p.45
19" Network racks	, p.85
19" Suspended rack	, p.64
19" Wall-mounted optical closures	, p.86
1U/2U/3U Pivoting patch panel - splitter version	p.29
1U 7HP Chassis	, 08/66.q
1U IANOS Accessories	p.51/64
1U IANOS Chassis	p.51/64
1U MD MTP® Transition chassis	p.67
1U Pivoting patch panel	p.28
1U Sliding patch panel	p.26
1U Sliding patch panel - splitter version	p.26
10 MD MTP® Transition chassis	p.=0
211 Pivoting patch panel	p.c,
2U Sliding natch nanel	p.20
3U 7HP Chassis	p.20
3U 7HP Chassis accessories	p.00
3U Pivoting natch nanel	p.00
ALLIANOS Accessories	p.20
ALLIANOS Chaesis	p.51
7HP Patching module	p.31
	p.07700
Α	
Accessories for 19" racks and optical closures	p.87
Accessories for copper cabling	p.84
Adaptors	p.33
В	
	. 25
bare fibre adaptors	p.35
C	
Cat5E U/UTP RJ45 patchcord LSZH	p.83
Cat6A F/FTP Ethernet cable	p.82
Cat6 F/UTP Ethernet cable	p.82
Cat6 F/UTP RJ45 patchcord LSZH	, p.83
Cat6A S/FTP RJ45 patchcord LSZH	p.83
Π	
	/ a /= -
Duplex LC/UPC-LC/UPC patchcord Ø 2.0mm	p.62/73
Duplex Unidoot LC/UPC Push-Pull patchcord Ø 2.1mm	p.60
Н	
High capacity trunks	p.24



1	
IANOS Double Splicing module	p.52
IANOS Double Transition module	p.54
IANOS Patching module	p.52/64
IANOS Splicing module	p.65
IANOS Transition module	p.65
L	
LC/UPC-LC/UPC Trunk	p.56/75
LISA 47U Distribution rack	p.42
LISA 47U Extension distribution rack	p.42
LISA Accessories	p.43
LISA Patching cassette	p.47
LISA Splicing cassette	p.48
LISA Transition cassette	p.49
Μ	
Male/female attenuators	p.34
MD MTP® Transition module	p.67
Micro break out trunk Ø 3.0/3.6mm	p.22
MTP [®] /APC-LC/UPC Trunk	p.56
MTP®/APC-MTP®/APC Trunk	p.57
Multiplexers	p.94
0	
Outdoor trunks	p.25
Ρ	
Pre-terminated riser	p.23
S	
SC/APC-SC/APC Trunk	p.74
SC/UPC-SC/UPC Trunk	p.74
SC connector with permanent protection	p.20
Secure SC connector	p.18
Simplex LC/UPC-LC/UPC patchcord Ø 1.6/2.0mm	p.72
Simplex optical patchcord Ø 1.6/2.0mm	p.15/61
Simplex optical subscriber cable Ø 3.0mm	p.16
Simplex pigtail Ø 900µm	p.21
Simplex Push-Pull LC/UPC optical patchcord Ø 1.8mm	p.59
Simplex Stainless steel armoured optical subscriber patchcord Ø3.0mm	p.17
Splitter Ø 1.6mm	p.30
Splitter Ø 250µm	p.30
Splitter Ø 900µm	p.30

Т

Transceivers

p.91

Photo credits: ©2025Telenco(T) ©Utopikphoto ©AdobeStock ©ClémentFacy This document is made of materials from sustainably managed and recycled forests. Do not dispose of on the public highway.



Catalogue Connectivity Solutions

Telenco Group - ZA Valmorge - Rue Séraphin Martin - 38430 Moirans - France Tel: +33 (0) 476 350 015 - www.telenco.com

Telenco

Contact our teams!

Telenco

ZA Valmorge Rue Séraphin Martin 38430 Moirans

+33 4 76 35 00 15

sales@telenco.com

www.telenco.com

Telenco UK

Unit 3 Westerngate Langley Road Swindon SN5 5WN

+44 1793 848 123

sales.uk@telenco.com

www.telenco.uk

Telenco GmbH

SKM Skyline GmbH Ammerthalstrasse 30 85551 Kirchheim-Heimstetten

+49 89 431982-0

info.germany@telenco.com

www.telenco.de

Telenco LATAM

Avenida Insurgentes Sur 427 Piso 11, Colonia Hipódromo, 06100, CDMX-México

+52 55 5025 3962

ventas@telenco.com

www.telenco-latam.com

Telenco Sénégal

HLM Grand Yoff DAKAR Lot 2

+221 33 827 57 76

sales@telenco.com

www.telenco.com

Telenco Africa

Jonquet - Cotonou (Bénin)

+229 41 31 31 98

sales@telenco.com

www.telenco.com



Developing tomorrow's networks, today