

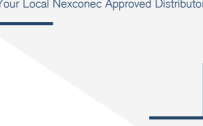


We design, build and deliver state of the art networking products.

www.nexconec.com sales@nexconec.com



Your Local Nexconec Approved Distributor



Copyrights © Nexconec - All Rights Reserved. | Version : EN 24.3 3.1-2024

Nexconec and pare registered trademarks | Xconec and pare registered trademarks by Nexconec.







ABOUT NEXCONEC

NEXCONEC is a leader and innovator in network connectivity via superior engineering, manufacturing and customer services capabilities.

NEXCONEC is serving the connectivity needs for mission critical data center, telecom and enterprise applications. The market is driven by business and consumer's thirst for high speed data in increasingly mobile work and life styles. Our products make reliable connections between networking and data storage equipment. We provide both end to end infrastructure cabling solutions and sub-components to our partners' systems.

NEXCONEC refreshes the traditional cabling industry with technology, innovation and manufacturing capabilities. Our products are "built to measure", "built to suit" and tailored to customers' specific projects and deployments. With our own ISO-9001 certified manufacturing facilities, we design and manufacture high quality products cost effectively and bring the best value to our customers.





EUROPE 81 Chemin des Platières 38670 Chasse-sur-Rhône



LATAM
3548, Gral Machain
Lanus, Buenos Aires



ASIA PAC 2007 Westley Square 48 Hoi Yuen Road Kwun Tong District Hong Kong



CHINA
13G/H Golden Century Bldg
6033, Shennan Blvd
Futian, Shenzhen

Engineered Solutions Manufacturer

Nexconec has state-of-the-art equipment and processes to ensure we manufacture solutions that provide you with the application flexibility and product performance you need most. This enables our talented engineering and manufacturing teams to produce designs that are unique to you. Nexconec engineers can supply complete cable-assemblies & Fiber management solutions that are custom-engineered, tested and ready for installation.

✓ Technical Services

Taking an end-to-end approach, our team of skilled engineers work hand in hand with your team to cater for your specific needs, from design and development to production and shipping. Growing with the fiber-optics industry, we have accumulated invaluable knowledge and insights which offer a distinct advantage to our customers.

✓ Quick Turnaround Manufacturing

Product availability is essential to service customers especially in DC environment. As a result our manufacturing facilities are based around very short production lead time and minimum MOQ requirements. Nexconec offers one of the fastest response time and flexibility.

✓ High Density Fiber Connectivity

Nexconec High Density solutions deliver many benefits including high performance, rapid and flexible installation. It offers cost-effective and non-disruptive migration to 40Gbit/sec and 100Gbit/sec while maintaining 100% fiber utilization, as well as supporting for up to 144LC optics in a 1U housing, thereby addressing important space, capacity and scalability challenges. We created a complete pre-terminated range for quick deployment for Indoor and Outdoor application.

✓ Custom Assemblies

Nexconec refreshes the traditional cabling industry with technology, innovation and manufacturing capabilities. Our products are "built to measure". "built to suit" and tailored to customers specific projects and deployments. With our own ISO-9001 certified factory, we design and manufacture high quality products cost effectively and bring the best value to our customers.

✓ Contract Manufacturing

Our tightly controlled State of the Art ISO-9001 certified facilities offer large scale manufacturing services for OEM and ODM partners. Nexconec sets the manufacturing quality standards with plant Qualification, Specs of raw material and components to Production and finally Logistic service. As an Original Design Manufacturer, we offer private labeling programs with rebranding.





Datacenter

Nexconec has a strong experience in providing Fiber Connectivity solutions for Data Centre applications. The unique benefits of Nexconec is that we design, specify and manufacture all aspects of our products utilising our multi talented skilled design and engineering teams support practical knowledge of installation practises and challenges. We also provide consultancy to our customers in ensuring that their requirements are met.

- 1 QSFP 40G-10G SFP Fan out MPO-LC
- 2 MTP/MPO Trunks
- 3 4U 24 Slots NGX Modular Patch Panel
- 4 NGX 24FO Splice & MPO Modules
- 5 HD Quick Release Patch cord
- 6 1U 6 Slots NGX Angled Modular Patch Panel











www.nexconec.com





Enterprise LAN

Connectivity the skeleton of any ICT infrastructure installation, which is why we supply only the best cabling and connectors, including structured cabling solutions for simplified installation.

Nexconec will work with you to create an end-to-end network infrastructure solution that improves enterprise management and control. From the data center to telecommunications room to office environments.

A full range of copper and fiber cable products are available from the fiber backbone to the end-user jack outlet.

- 1 Rack Mount Enclosures
- 2 Pre-Terminated Cables
- 3 Copper Patch Panel

- 4 Copper Cables
- 5 Copper Patch Cords
- 6 Faceplates













(5)







Telco & FTTx

The central office is the heart of the network. With reliability being critical, you need products that optimize your network's capabilities. Nexconec hardware solutions simplify the design and deployment of the telecommunication rooms with versatile product families that offer industry-leading density and flexibility and provide the lowest total cost of ownership.

High-density fiber management system that provides a balance of industry-leading density with innovative jumper routing. The system can be deployed in multiple applications including: central office, FTTx and data center. Nexconec solutions are specifically designed for FTTx applications and is available with a variety of splitter solutions that can be co-located within the same hardware frame.

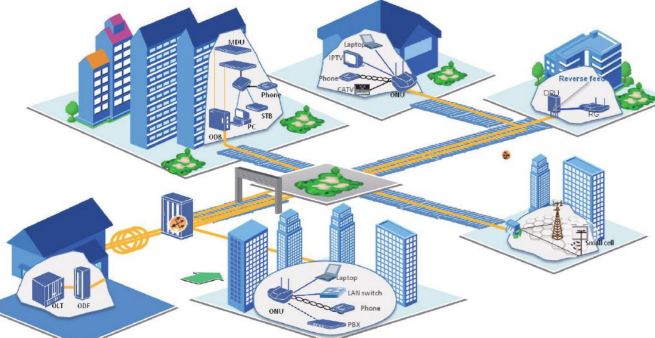
- 1 Outdoor Splice Enclosure
- 2 Outdoor Fiber Cables
- Street Cabinet
- Wall Mount Modular box

- 5 Termination box
- 6 Drop Cable & Patch Cords
- 7 FTTH Customer Outlet
- 8 FTTH Preterminated Wall Outlet



















CONTENTS

CABLES ASSEMBLIES

Pre-terminated Indoor Cables · · · · · · · · · · · · · · · · · · ·	8
Pre-terminated Outdoor Cables · · · · · · · · · · · · · · · · · · ·	9
Patch Cords · · · · · 11	0
Armored Patch Cords · · · · · · · · · · · · · · · · · · ·	1
igtails	2

MTP®/MPO ASSEMBLIES

MTP®/MPO Base-12 Trunks	• 14
MTP®/MPO to LC/SC Base-12 Fanouts · · · · · · · · · · · · · · · · · · ·	· 15
MTP®/MPO QSFP Base-8 40G Trunks · · · · · · · · · · · · · · · · · · ·	· 16
MTP®/MPO to LC QSFP Base-8 40G Fanouts · · · · · · · · · · · · · · · · · · ·	. 17
MTP®/MPO Rase-24 Trunks	. 18

FIBER MANAGEMENT

NGX High Density Rack Mount Modular Solutions · · · · · 20
HD Rack Mount Modular Solutions
LGX Rack Mount Modular Solutions · · · · 28
MP2 Sliding Splice Patch Panels · · · · · · · 32
1U & 2U Sliding Patch Panels
MTP/MPO Breakout Patch Panel · · · · · · · · · · · · · · · · · · ·
1U Patching Panel (Up to 144FO)
Pivot Patch Panels
Wall Mount Modular Box
Din Rail Box
Fiber Management Accessories
Zero RU Bracket

FIRED CARLES ETTH & TELECOM

TIDER CADLES, TITLE & TELECOM
Indoor Cables
Outdoor Cables
Outdoor Enclosures
FTTH Distribution Boxes
FTTH Wall Outlets
FIC Field Installable Connectors · · · · · · · · · · · · · · · · · · ·
Pre-assembled Connectors
Passive Components
Outdoor ODVA · · · · · · · · · · · · · · · · · · ·
Deployable Tactical Fiber Optic Outdoor Cable Assemblies · · · · · · · · · · · · · · · · · · ·

COPPER STRUCTURED CABLING

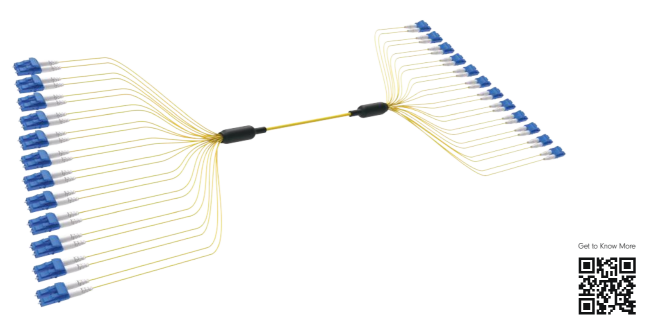
Copper Pre-terminated Cabling
Category 6A UTP 60
Category 6A FTP Shielded · · · · · 61
Category 6 UTP
Category 6 FTP Shielded · · · · · 63
Category 5E UTP · · · · · · · · · · · · · · · · · · ·
Panels and Accessories

ACTIVE COMPONENTS

Tibel Media Convertors	00
SFP Transceivers	 . 69
QSFP Transceivers · · · · · · · · · · · · · · · · · · ·	 . 70
XFP Transceivers · · · · · · · · · · · · · · · · · · ·	 . 71
AOC & DAC Transceivers	 . 72



PRE-TERMINATED INDOOR CABLES



NEXCONEC Indoor Preterm offers quick and cost-effective installation within an indoor environment or intrabuilding premise. We manufacture preterm with superior fiber/cable performance, high quality connectors which offers improved link loss budgets. Micro core cables constructed of up to 144 fibers, 900 µm or 2mm simplex cables coated with double jackets and aramid strength members. Available in different grade of CPR certified cables.

FEATURES

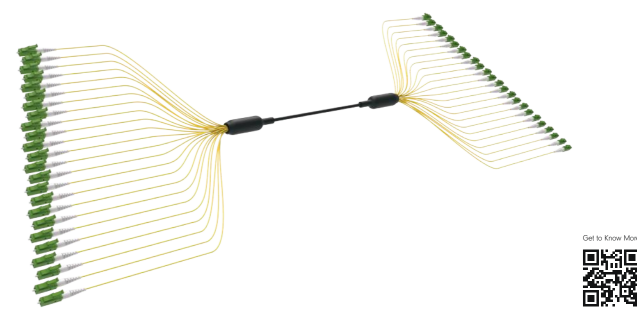
- > Conform to IEC, EIA-TIA, and Telcordia performance requirements
- > Available in standard Single-mode and Multimode fiber options
- > Available in LC, SC, FC, ST and other connector types
- > Available with our standard pulling system
- ➤ RoHS, REACH & SvHC compliant, Materials Conflict compliant
- > Cable jacket available in PVC, LSZH and UL rated material options
- > CPR Euro classes certified on demand

Parameters	IL- Max	IL - Typical	RL(PC/APC)
SM – Standard	≤0.30 dB	≤0.20 dB	> 55/65 dB
SM – Premium	≤0.15 dB	≤0.12 dB	> 55/65 dB
MM – Standard	≤0.30 dB	≤0.18 dB	> 28 dB
MM – Premium	≤0.15 dB	≤0.08 dB	> 28 dB

APPLICATIONS

- > Telecommunication networks
- > Data centers, Co-location DC
- > LAN or Campus wide Network
- Broadband network
- > Supports up to 100G applications

PRE-TERMINATED OUTDOOR CABLES



NEXCONEC Indoor & Outdoor Preterms offers quick and cost effective installation for interbuilding, LAN or Campus wide network. Our outdoor preterms are available in Loose tube, Armoured loose tube and Tight Buffer cable options with special designed modules to breakout individual fibers. We manufacture preterms with superior fiber /cable performance to withstand outdoor harsh environment and high quality connectors which offers improved link loss budgets.

FEATURES

- > Conform to IEC, EIA-TIA, and Telcordia performance requirements
- > Available in standard Single mode and Multimode fiber options
- > Available in LC, SC, FC, ST and other connector types
- Pulling system optional

Parameters

SM - Standard

SM - Premium

MM - Standard

MM - Premium

➤ RoHS, REACH & SvHC compliant, Materials Conflict compliant

IL- Max

≤0.30 dB

≤0.15 dB

≤0.30 dB

≤0.15 dB

- > Staggered or fanout tail in 900μm or 2.0mm ruggedized
- > From 2 to 144 fibers, custom made-to-order

CONNECTOR SPECIFICATION

APPLICATIONS

- Telecommunication networks
- ▶ LAN or Campus wide Network
- Internal/External Application
- ▶ Conduit/Direct buried with steel tape armored version available
- > Supports up to 100G applications
- Indoor & Outdoor Jacket Material

CONNECTOR SPECIFICATION

Ask Sales for Order Details: sales@nexconec.com

Or Contact Us by filling website contact form, one of our colleagues will get back to you shortly!



ORDER INFORMATION

Ask Sales for Order Details: sales@nexconec.com

Or Contact Us by filling website contact form, one of our colleagues will get back to you shortly!

IL - Typical

≤0.20 dB

≤0.12 dB

≤0.18 dB

≤0.08 dB





RL(PC/APC)

> 55/65 dB

> 55/65 dB

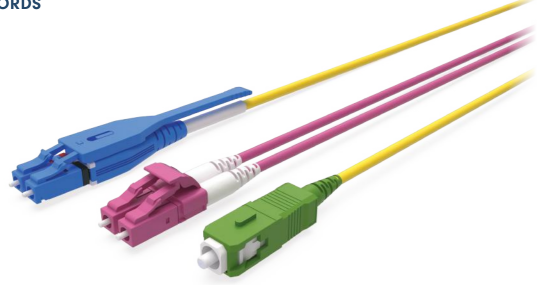
> 28 dB

> 28 dB

ORDER INFORMATION



PATCH CORDS





FEATURES

- > Conform to IEC, EIA-TIA, and telcordia performance requirements
- ➤ All assemblies are machine polished providing highest
- > Available in custom made length and fiber glass.
- > Different type of LC connectors standard duplex, uniboot and uniboot quick release pull-tab.
- > All assemblies are factory tested and come with test certificate

CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL(PC/APC)
SM – Standard	≤0.30 dB	≤0.20 dB	> 55/65 dB
SM – Premium	≤0.15 dB	≤0.12 dB	> 55/65 dB
MM – Standard	≤0.30 dB	≤0.18 dB	> 28 dB
MM – Premium	≤0.15 dB	≤0.08 dB	> 28 dB

ORDER INFORMATION

AP | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | DIST

1	2	CONNECTOR	3	CONFIG	4	FIBER	5	JACKET DIAMETER	6	JACKET COLOR	7	JACKET MATERIAL	8	PERFORMANCE
S1	S1	SC	S	SIMPLEX	2D	G652D	2	2MM	Υ	YELLOW	L	LSZH	s	STANDARD
S2	S2	SC APC	D	DUPLEX	A1	G657A1	3	3MM	Q	AQUA	С	PVC	Р	PREMIUM
L1	L1	LC	R	ROUND DX	A2	G657A2			V	ERIKA VIOLET	R	OFNR		
L2	L2	LC APC			01	OM1			0	ORANGE	Р	OFNP		
L3	L3	LC UNIBOOT			О3	OM3								
L4	L4	LC APC UNIBOOT			04	OM4								
L5	L5	LC SWITCH												
L6	L6	LC APC SWITCH												
L7	L7	LC HD SWITCH												
F1	F1	FC												
F2	F2	FC APC												
T1	T1	ST												
J1	J1	MTRJF												
E1	E1	E2000												
E2	E2	E2000 APC								Example Part. 1				
	XX	OPEN END								APL5L5RA12YL Patch Cord LC-I		nium Pull Tab Uniboo	t SM G	657A1 2mm Yellow LSZI
	^^	OF LIV LIVE								Patch Cord LC-I	LC Prem	nium Pull Tab Uniboo	t SM G	657A1 2mm Yellov

ARMORED PATCH CORDS



Get to Know More



FEATURES

- ▶ Conform to IEC, EIA-TIA, and telcordia performance
- ➤ Double armour with high durability and good crush resistance
- > All assemblies are machine polished providing highest quality
- ➤ Available in standard length cable diameters
- > All assemblies are factory tested and come with test certificate
- > Attenuation and return loss values specified against reference connectors.

CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL(PC/APC)
SM – Standard	≤0.30 dB	≤0.20 dB	> 55/65 dB
SM - Premium	≤0.15 dB	≤0.12 dB	> 55/65 dB
MM – Standard	≤0.30 dB	≤0.18 dB	> 28 dB
MM – Premium	≤0.15 dB	≤0.08 dB	> 28 dB

ORDER INFORMATION

AR 1 2 3 4 5 6 7 DIST

1	2	CONNECTOR	3	CONFIG	4	FIBER	5	JACKET COLOR	6	JACKET MATERIAL	7	PERFORMANCE
S1	S1	SC	S	SIMPLEX	2D	G652D	0	ORANGE	L	LSZH	S	STANDARD
S2	S2	SC APC	R	ROUND DUPLEX	A1	G657A1	G	GREY	R	OFNR	Р	PREMIUM
L1	L1	LC			A2	G657A2	В	BLUE	Р	OFNP		
L2	L2	LC APC			О3	OM3	W	WHITE				
F1	F1	FC			04	OM4						
F2	F2	FC APC										
T1	T1	ST										

Example Part. No:

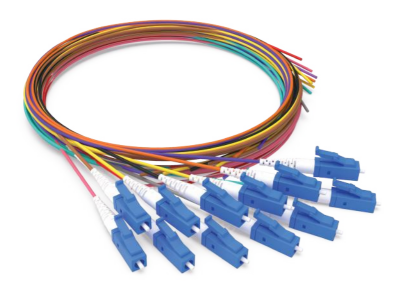
ARS1S1SO3GL12

Armoured Patch Cord SC-SC Simplex MM OM3 Grey LSZH 12 Meters7A1 2mm Yellow LSZH





PIGTAILS





FEATURES

- Conform to IEC, EIA-TIA, and telcordia performance equirements
- \blacktriangleright Single pack and multi coloured rainbow 6 and 12 pack
- > All assemblies are machine polished providing highest quality
- > Available in custom length and cable diameters
- > All assemblies are factory tested and come with test certificate
- Attenuation and return loss values specified against reference connectors.

CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL(PC/APC)
SM – Standard	≤0.30 dB	≤0.20 dB	> 55/65 dB
SM – Premium	≤0.15 dB	≤0.12 dB	> 55/65 dB
MM – Standard	≤0.30 dB	≤0.18 dB	> 28 dB
MM – Premium	≤0.15dB	≤0.08 dB	> 28 dB

ORDER INFORMATION

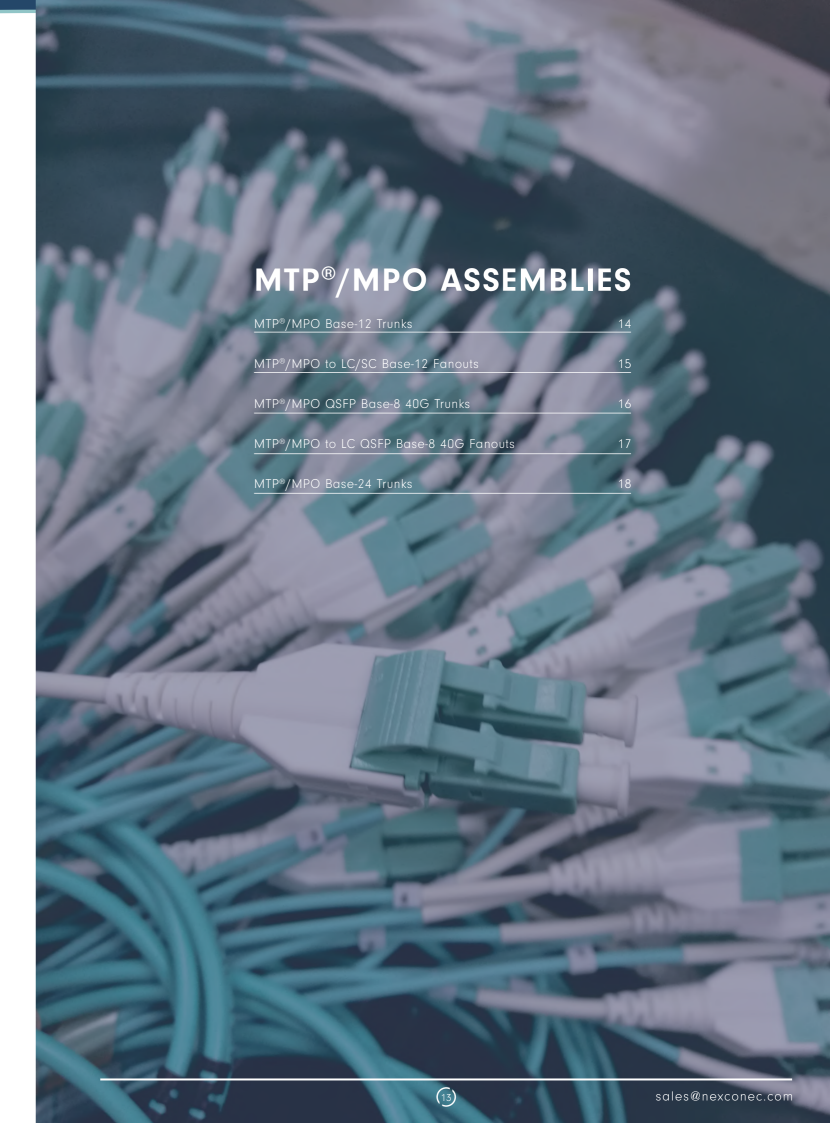
AX 1 2 3 4 5 6 7 8 DIST

1	CONNECTOR	2	FIBER	3	JACKET DIAMETER	4	BUFFER TYPE	5	JACKET COLOR	6	JACKET MATERIAL	7	PACKAGING	8	PERFORMANCE
S1	sc	2D	G652D	9	900	Т	TIGHT	Υ	YELLOW	L	LSZH	Р	SINGLE	S	STANDARD
S2	SC APC	A1	G657A1	3	2MM	Е	EASY	W	WHITE	R	OFNR	S	6 PACK	Р	PREMIUM
L1	LC	A2	G657A2	2	3MM	S	SEMI TIGHT	Q	AQUA	Р	OFNP	Т	12 PACK		
L2	LC APC	О3	OM3					R	RAINBOW						
F1	FC	04	OM4					V	ERIKA VIOLET						
F2	FC APC			-						-					
T1	ST														

Example Part. N

AXL1O49TRLTS1.5

Pigtail LC OM4 Tight Buffer Rainbow Color 12 Pack 900um LSZH 1.5 Meter





MTP®/MPO BASE-12 TRUNKS









FEATURES

- Conform to IEC, EIA-TIA, and telcordia performance requirements
- All assemblies are machine polished providing highest quality
- ➤ Cable terminated with base-12 fiber MTP®/MPO connectors
- Available in custom length and cable construction from 12 to 144 fibers
- All assemblies are factory tested and come with test certificate
- Factory pre-terminated assemblies with protocol for constant and reliable quality

MTP®/MPO CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL
SM – Standard	≤0.75 dB	≤0.25 dB	> 60 dB
SM – Premium	≤0.35 dB	≤0.10 dB	> 60 dB
MM – Standard	≤0.60 dB	≤0.20 dB	> 20 dB
MM – Premium	≤0.35 dB	≤0.10 dB	> 20 dB

ORDER INFORMATION

MO^{*} 1 2 3 4 5 6 7 8 9 DIST **

1	2	CONNECTOR	3	4	FIBER	5	CABLE CONSTRUCTION	6	JACKET COLOR	7	JACKET	8	POLARITY
M1	M1	12F MPO(F)STD	2-144	2D	G652D	S	MICRO SINGLE	Υ	YELLOW	L	LSZH	Α	POL A
M2	M2	12F MPO(M)STD		A1	G657A1	D	MICRO DOUBLE	Q	AQUA	R	OFNR	В	POL B
М3	М3	12F MPO(F)ELITE		A2	G657A2			V	ERIKA VIOLET	Р	OFNP	С	POL C
M4	M4	12F MPO(M)ELITE		О3	OM3								
				04	OM4								

For MTP® from USCONEC, above PN must start with MT instead of MO.
Tails can be customized fanout or staggered on request with pulling solution. Ask sales for details.
**The length input stands for total length, from connector to connector.

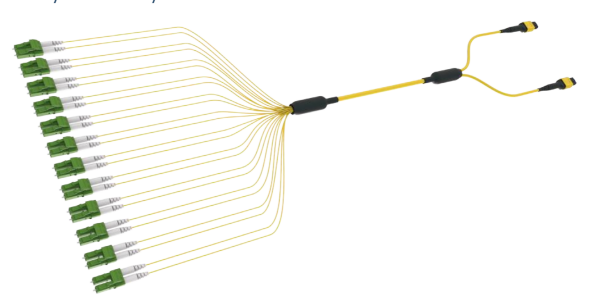
Example part. NO

MOM3M3144A1DYLA60

Trunk MPO(F)-MPO(F) Elite 144FO SM G657A1 Microcable Yellow LSZH Polarity A 60Meters



MTP®/MPO TO LC/SC BASE-12 FANOUTS







NEXCONEC® MTP®/MPO Fanouts are small form factor high-density fiber connector assemblies that breakout into discrete single ferrule connectors. Our MTP®/MPO Fanouts are suitable for up to 100G applications to connect between equipment or to interconnect modules/panels in a data center. The fanouts also can be used for transitions between high to low bandwidth equipment.

The Fanouts are available in Micro cable single and double jacket options suitable and individual connectors are available as simplex/duplex/round duplex cable options. The MTP®/MPO and single ferrule connectors are available in Standard and Elite versions to cater customer's power budget requirements.

(15)

FEATURES

- > Small factor breakout module from MTP®/MPO to LC or SC tails 2.0mm SX, DX or Uniboot
- ➤ Cable terminated with base-12 fiber MTP®/MPO Connectors
- ➤ Available in custom length and cable construction from 12 to 144 fibers
- All Assemblies are factory tested and come with test certificate
- CPR Euro classes certified on demand

APPLICATIONS

- Telecommunication networks
- > Data centers, Co-location DC
- LAN or Campus wide Network

MTP®/MPO CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL
SM – Standard	≤0.75 dB	≤0.25 dB	> 60 dB
SM – Premium	≤0.35 dB	≤0.10 dB	> 60 dB
MM – Standard	≤0.60 dB	≤0.20 dB	> 20 dB
MM – Premium	≤0.35 dB	≤0.10 dB	> 20 dB

CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL(PC/APC)		
SM – Standard	≤0.30 dB	≤0.20 dB	> 55/65 dB		
SM – Premium	≤0.15 dB	≤0.12 dB	> 55/65 dB		
MM – Standard	≤0.30 dB	≤0.18 dB	> 28 dB		
MM – Premium	≤0.15 dB	≤0.08 dB	> 28 dB		

ORDER INFORMATION

Ask Sales for Order Details: sales@nexconec.com

Or Contact Us by filling website contact form, one of our colleagues will get back to you shortly!















FEATURES

- > Conform to IEC, EIA-TIA, and telcordia performance requirements
- > All assemblies are machine polished providing highest
- ➤ Cable terminated with base-8 fiber MTP®/MPO connectors
- > All assemblies are tested and come with test certificate
- > Factory pre-terminated assemblies with protocol for constant reliable quality

MTP®/MPO CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL
SM – Standard	≤0.75 dB	≤0.25 dB	> 60 dB
SM – Premium	≤0.35 dB	≤0.10 dB	> 60 dB
MM – Standard	≤0.60 dB	≤0.20 dB	> 20 dB
MM – Premium	≤0.35 dB	≤0.10 dB	> 20 dB

ORDER INFORMATION

MO^{*} 1 2 3 4 5 6 7 8 DIST **

1	2	CONNECTOR	3	4	FIBER	5	CABLE CONSTRUCTION	6	JACKET COLOR	7	JACKET MATERIAL	8	POLARITY
G1	G1	8F MPO(F)STD	8	2D	G652D	S	MICRO SINGLE	Υ	YELLOW	L	LSZH	В	POLB
G2	G2	8F MPO(M)STD		A1	G657A1	D	MICRO DOUBLE	Q	AQUA	R	OFNR		
G3	G3	8F MPO(F)ELITE		A2	G657A2			V	ERIKA VIOLET	Р	OFNP		
G4	G4	8F MPO(M)ELITE		О3	OM3								
				04	OM4								

MTG1G18A1SYB5

OSFP Trunk MTP(F)-MTP(F) 8FO SM G657A1 Microcable Single Yellow LSZH Polarity B 5 Meters



MTP®/MPO TO LC QSFP BASE-8 40G FANOUTS









NEXCONEC® MTP®/MPO QSFP Fanouts are small form factor high density fiber connector assemblies that breakout into discrete single ferrule connectors. Our MTP®/MPO Fanouts are specifically designed for QSFP 40G to 10G transition application to connect between equipment or to interconnect modules/panels in a data center.

The fanouts can also be used for transitions between high to low bandwidth equipments. The fanouts are available in Micro cable single or double jacket options and individual connectors are available as simplex/duplex/round duplex cable options. The MTP®/MPO and single ferrule connectors are available in Standard and Elite versions to cater customer's power budget requirements.

(17)

FEATURES

- > MTP®/MPO to connect 40G QSFP transceiver, LC to connect 10G SFP
- ➤ Cable terminated with base-8 fiber MTP®/MPO Connectors
- > All Assemblies are factory tested and come with test certificate
- > Factory pre-terminated assemblies with protocol for constant and reliable quality
- > CPR Euro classes certified on demand

APPLICATIONS

- > Telecommunication networks
- Data centers
- > Supports SFP, QSFP, CFP applications
- > 40G to 10G transition

MTP®/MPO CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL
SM – Standard	≤0.75 dB	≤0.25 dB	> 60 dB
SM – Premium	≤0.35 dB	≤0.10 dB	> 60 dB
MM – Standard	≤0.60 dB	≤0.20 dB	> 20 dB
MM - Premium	≤0.35 dB	≤0.10 dB	> 20 dB

CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL(PC/APC)		
SM – Standard	≤0.30 dB	≤0.20 dB	> 55/65 dB		
SM – Premium	≤0.15 dB	≤0.12 dB	> 55/65 dB		
MM – Standard	≤0.30 dB	≤0.18 dB	> 28 dB		
MM – Premium	≤0.15 dB	≤0.08 dB	> 28 dB		

ORDER INFORMATION

Ask Sales for Order Details: sales@nexconec.com

Or Contact Us by filling website contact form, one of our colleagues will get back to you shortly!







For MTP® from USCONEC, above PN must start with MT instead of MO. Corning Fiber available on request. **The length input stands for total length, from connector to connector.



MTP®/MPO BASE-24 TRUNKS









FEATURES

- Conform to IEC, EIA-TIA, and telcordia performance requirements
- All assemblies are machine polished providing highest quality
- ➤ Cable terminated with base-24 fiber MTP®/MPO connectors
- > All assemblies are tested and come with test certificate
- Factory pre-terminated assemblies with protocol for constant reliable quality

For MTP® from USCONEC, above PN must start with MT instead of MO.
Tails can be customized fanout or staggered on request with pulling solution. Ask sales for details.
**The length input stands for total length, from connector to connector.

MTP®/MPO CONNECTOR SPECIFICATION

Parameters	IL- Max	IL - Typical	RL
SM – Standard	≤0.75 dB	≤0.25 dB	> 60 dB
SM – Premium	≤0.35 dB	≤0.10 dB	> 60 dB
MM – Standard	≤0.60 dB	≤0.20 dB	> 20 dB
MM – Premium	≤0.35 dB	≤0.10 dB	> 20 dB

ORDER INFORMATION

MO^{*} 1 2 3 4 5 6 7 8 DIST **

1	2	CONNECTOR	3	4	FIBER	5	CABLE CONSTRUCTION	6	JACKET COLOR	7	JACKET MATERIAL	8	POLARITY
K1	K1	24F MPO(F)STD	24-144	2D	G652D	S	MICRO SINGLE	Υ	YELLOW	L	LSZH	Α	CROSSOVER
K2	K2	24F MPO(M)STD		A1	G657A1	D	MICRO DOUBLE	Q	AQUA	R	OFNR		
К3	К3	24F MPO(F)ELITE		A2	G657A2			V	ERIKA VIOLET	Р	OFNP		
K4	K4	24F MPO(M)ELITE		О3	OM3								
			•	04	OM4								

Example part.

MTK3K424O3DQRA25

Trunk MTP24(Female) Elie-MTP24(Male) Elite 24FO MM
OM3 Microcable Aqua Riser OFNR Polarity A 25 Meters

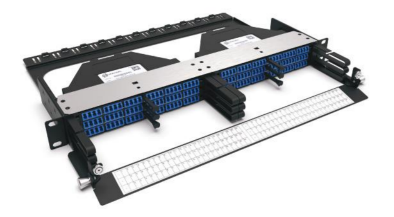


FIBER MANAGEMENT NGX High Density Rack Mount Modular Solutions HD Rack Mount Modular Solutions LGX Rack Mount Modular Solutions MP2 Sliding Splice Patch Panels 1U Sliding Patch Panel Interchangeabl 1U & 2U Sliding Patch Panels MTP/MPO Breakout Patch Pane 1U Patching Panel (Up to 144FO) Pivot Patch Panels Wall Mount Modular Box Din Rail Box Fiber Management Accessories Zero RU Bracket Overhead Rack Fiber Testing & Cleaning sales@nexconec.com





NGX HIGH DENSITY MODULAR SOLUTION (1U & Hybrid)



1U 6 Slots NGX Modular Patch Panel Unloaded

NGXPP01





1U 6 Slots NGX Angled Modular Patch Panel Unloaded

NGXPP02





1U NGX Hybrid Fiber & Copper Modular Panel Unloaded

NGXPP03



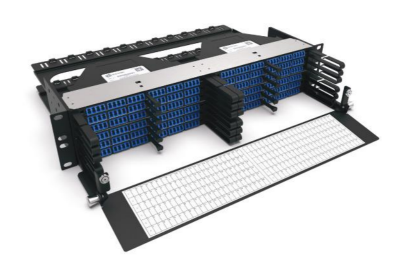


1U NGX Hybrid Fiber & Copper Angled Modular Panel - Unloaded

NGXPP04



NGX HIGH DENSITY MODULAR SOLUTION (2U)



2U 12 Slots NGX Modular Patch Panel Unloaded

NGXPP21



Nexconec NGX High-density Frame accepts up to 6 NGX Modules for a total of 144FO with LC configuration. Modular panel for multi-application with MPO System, pre-terminated custom modules, patch-Thru, & Next-Gen Transition modules 40G-10G, and finally for conventional splicing. 2 different chassis available flat with front management or Angled version.

FEATURES AND APPLICATIONS

- > 6 Slots NGX per 1U space
- Up to 144FO in LC per 1U
- Open chassis free access module installation with front and rear access
- Modular with MPO Cassette LC/SC, Pre-Terminated custom module, Direct patching, Transition 40-10G and Hybrid Copper KJ
- > Datacentre Enterprise network
- Indoor application
- Accepts Indoor and Outdoor cables

SPECIFICATIONS

General Specifications										
Mounting Type	Rack19"									
Height Unit	1U / 2U									
Material	Cold rolled steel & Stainless Steel									
Housing Color	Black									
Application	Indoor IP20									

Design - Hardware		
Opening Type	Fixed Tray	
Access Type	Front & Rear loading of modules	
Front Cable Management	Cable management hooks	
Cable Entry Direction	Rear	
Rear Cable Management	Removable Cable management bar	
Slot Type	NGX Modules	
Number of Slots	6 per 1U	
Fiber Capacity	144 in LC per 1U	



RELATED PRODUCTS AND ACCESSORIES

KELAIED PRODUCIS	AND ACCESSORIES	
THE REPORT OF THE PARTY OF THE	NGX Module MPO(ELITE)M-LC/UPC Premium 24FO SM NGX Module MPO(ELITE)M-LC/APC Premium 24FO SM NGX Module MPO(ELITE)M-LC Premium 24FO MM 50/125 OM3/4	Polarity A/C NGXCA01 NGXCA02 NGXCA03
O THE STATE OF THE	NGX Module MPO(ELITE)M-SC/UPC Premium 12FO SM NGX Module MPO(ELITE)M-SC/APC Premium 12FO SM NGX Module MPO(ELITE)M-SC Premium 12FO MM 50/125 OM3/4	NGXCA04 NGXCA05 NGXCA06
Samuel Cato Statement	NGX Transition Module 40G-10G 24FO SM LC - 3xMPO(M) Elite 8FO NGX Transition Module 40G-10G 24FO MM OM3/OM4 LC - 3xMPO(m) Elite 8FO	NGXCA01Q NGXCA02Q
de la	NGX Transition Module 40G-10G 16FO SM Premium LC-2xMPO(M) Elite 8FO NGX Transition Module 40G-10G 16FO MM OM3/OM4 Premium LC-2xMPO(M) Elite 8FO	NGXCA03Q NGXCA04Q



NGX Splice Module for 24FO LC SM Incl. Premium Pigtails SM LSZH	NGXSP01
NGX Splice Module for 24FO LC/APC SM Incl. Premium Pigtails SM LSZH	NGXSP02
NGX Splice Module for 24FO LC MM Incl. Premium Pigtails OM4 RBS LSZH	NGXSP03



NGX Splice Module for 12FO SC SM Incl. Premium Pigtails SM LSZH	NGXSP04
NGX Splice Module for 12FO SC/APC SM Incl. Premium Pigtails SM LSZH	NGXSP05
NGX Splice Module for 12FO SC MM Incl. Premium Pigtails OM4 RBS LSZH	NGXSP06
*Add '-FT' for France Telecom color coding. (Example: NGXSP01-FT)	



NGX MPO Splice Module 24FO 2xMPOM) Elite Pigtails SM TB LSZH	NGXSP07
NGX MPO Splice Module 24FO 2xMPO(M) Elite Pigtails MM OM3/OM4 TB LSZH	NGXSP08

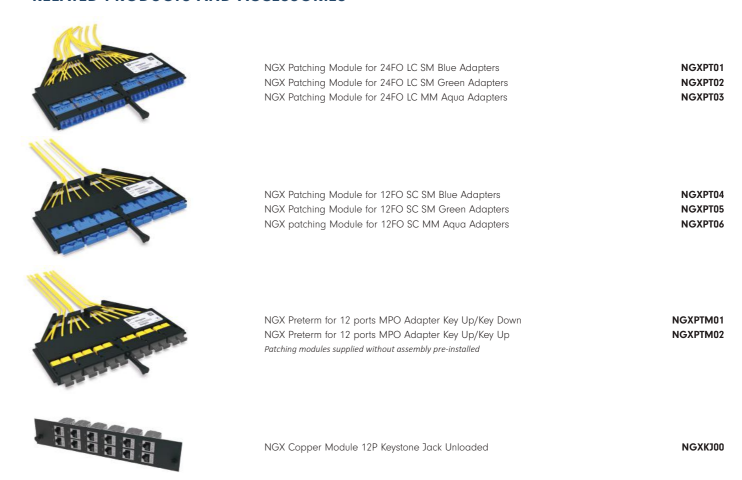


(PM01
(PM02
(PM03
(

NGX Preterm Module for 12FO SC SM Blue Adapters	NGXPM0
NGX Preterm Module for 12FO SC SM Green Adapters	NGXPM0
NGX Preterm Module for 12FO SC MM Aqua Adapters	NGXPM0
Custom cable assembly pre-installed into Preterm Modules	

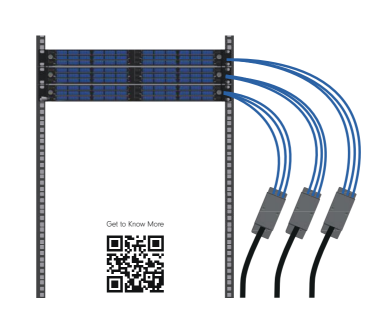
 $^{{}^{\}star}\text{Ask}$ sales for other products and configuration not shown.

RELATED PRODUCTS AND ACCESSORIES



FIBER CABLE TRANSITION UNIT

Nexconec Transition Breakout Box is designed for enhanced cable management that helps to organize the incoming cable into separate conduits which will connect to the NGX or LGX splice modules. The breakout box supports up to 144F.





Corrugated Conduit Ø7.5mm, Roll of 100mtr Corrugated Conduit Ø11.5mm, Roll of 100mtr

TRTB5 TRTB10



1U 4 SLOTS HD MODULAR SLIDING PATCH PANEL (UP TO 96FO)



1U 4 Slots HD Modular Fixed Frame MP4PP01



Get to Know More





1U 4 Slots HD Modular Sliding Patch Panel Unloaded (Including Front Management)

MP4PP03

MP4PP02





1U 4 Slots HD Modular Fixed Frame Unloaded (Including Front Management)

MP4PP04



Nexconec high density fixed frame accepts up to 4 HD Modules or HD pass-thru adapter plates for a total of 96FO with LC configuration. Modular panel for multi-application with MPO System, Pre-terminated cables or conventional splicing. Easy front access with optional hinged cable management bar which provides protection of the patch cords as well as labeling. Panel is supplied unloaded and the modules and adapter plates are supplied separately.

FEATURES AND APPLICATIONS

- > 4 Slots HD in 1U space
- > Up to 96FO in LC
- Modular with MPO cassette or adapter plates
- ➤ RoHS, REACH and svHC

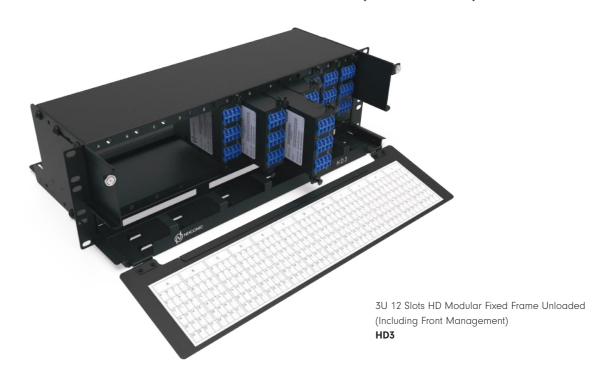
SPECIFICATIONS

General Specifications		
Mounting Type	Rack19"	
Height Unit	1U	
Material	Cold rolled steel	
Housing Color	Black	
Application	Indoor IP20	
Lockable	No	

- Datacentre & enterprise network
- > Indoor application
- Accepts indoor and outdoor pre-terminated cables and MTP trunks and splicing

Design - Hardware		
Opening Type	Sliding Tray	
Access Type	Front access	
Front Cable Management	Removable hinged drop down bar Optional	
Cable Entry Direction	Rear	
Rear Cable Management	6 cable entries	
Slot Type	HD Modules and Plates	
Number of Slots	4	
Fiber Capacity	96 in LC	

3U 12 SLOTS HD MODULAR FIXED FRAME (UP TO 288FO)



Get to Know More



Nexconec HD3 High Density fiber optic 3U fixed frame allows to scale up to 12 HD cassettes for a total of 288FO with LC configuration. Shallow depth of 280mm only to fit MMR 300mm Depth ODF.

Modular panel for multi-application with MPO System, Pre-terminated custom modules, Patch-Thru Plates, Next-Gen Transition modules 100G/40G to 25G/10G, or conventional splicing. Multi-functional chassis which allow easy access during installation or re-work with no disturbance of the existing cables or fibers.

Frame is supplied unloaded and the modules and plates are supplied separately.

FEATURES AND APPLICATIONS

- > 12 Slots HD in 3U space
- > Up to 288FO in LC, 144FO in SC
- ➤ Compact size for installation shallow-depth racks
- > Fully integrated fiber management with Facilitated patch cord installation
- > Individually labelled ports
- ▶ Modular with MTP/MPO, Splicing Cassette or Adapter plates or copper module
- > Datacenter storage area network & Central Office, POP
- Indoor application
- Enterprise / Campus

SPECIFICATIONS

General Specifications		
Mounting Type	Rack19"	
Height Unit	3U	
Material	Cold rolled steel	
Housing Color	Black	
Application	Indoor IP20	
Lockable	No (optional)	

Design - Hardware		
Opening Type	Fixed Chassis	
Access Type	Front access	
Front Cable Management	Hinged Metal Door with patch cord bottom management	
Cable Entry Direction	Rear, left and right	
Rear Cable Management	Yes	
Slot Type	HD Modules and HD Plates	
Number of Slots	12	
Fiber Capacity	Up to 288FO in LC, 144FO in SC	
Rear Cable Management Slot Type Number of Slots	Yes HD Modules and HD Plates 12	





RELATED PRODUCTS AND ACCESSORIES

	HD Module 2xMPO-Base12 -LC Elite 24FO SM HD Module 2xMPO-Base12 -LC/APC Elite 24FO SM HD Module 2xMPO-Base12 -LC Elite 24FO MM 50/125 OM3/4	Polarity A/C MP4CA01 MP4CA02 MP4CA03	Polarity Universal B MP4CA01U MP4CA02U MP4CA03U
mm.	HD Module MPO-SC Elite 12FO SM HD Module MPO-SC/APC Elite 12FO SM HD Module MPO-SC Elite 12FO MM 50/125 OM3/4	MP4CA04 MP4CA05 MP4CA06	MP4CA04U MP4CA05U MP4CA06U
	HD Module MPO-LC Elite 12FO SM HD Module MPO-LC/APC Elite 12FO SM HD Module MPO-LC Elite 12FO MM OM3/4	MP4CA07 MP4CA08 MP4CA09	MP4CA07U MP4CA08U MP4CA09U
	HD Module 3xMPO-Base-8- LC 24FO SM, Pol B HD Module 3xMPO-Base-8- LC 24FO MM OM3/OM4, Pol B		MP4CA01Q MP4CA02Q
	HD Module 1xMPO-Base24- LC 24FO SM HD Module 1xMPO-Base24- LC 24FO MM OM3/OM4		MP4CA01X MP4CA02X
	HD Splice Module LC 24FO Pigtails SM HD Splice Module LC/APC 24FO Pigtails SM HD Splice Module LC 24FO Pigtails MM OM3 HD Splice Module LC 24FO Pigtails MM OM4	MP4SP01 MP4SP02 MP4SP03 MP4SP04	
	HD Splice Module SC 12FO Pigtails SM HD Splice Module SC/APC 12FO Pigtails SM HD Splice Module SC 12FO Pigtails MM OM3 HD Splice Module SC 12FO Pigtails MM OM4	MP4SP05 MP4SP06 MP4SP07 MP4SP08	
	HD Splice Module LC 12FO Pigtails SM HD Splice Module LC/APC 12FO Pigtails SM HD Splice Module LC 12FO Pigtails MM OM3 HD Splice Module LC 12FO Pigtails MM OM4 *Add '-R' for Ribbon Pigtails at the end of Part Number. (Example: MP4SP01-R)	MP4SP10 MP4SP11 MP4SP12	

RELATED PRODUCTS AND ACCESSORIES

HD Dual Fiber 8CH Mux CWDM Cassette 1470-1610nm

MP4MUX8CH

MP4PL01

MP4PL02

MP4PL03

MP4PL11

MP4PL21

MP4PLG



HD Pass Thru Adapter Plate LC 24FO SM Blue HD Pass Thru Adapter Plate LC 24FO SM Green HD Pass Thru Adapter Plate LC 24FO MM Aqua



HD Pass Thru Adapter Plate LC 12FO SM Blue

HD Pass Thru Adapter Plate LC 12FO SM Green

HD Pass Thru Adapter Plate LC 12FO MM Aqua

MP4PL05

MP4PL06



HD Pass Thru Adapter Plate SC 12FO SM Blue

HD Pass Thru Adapter Plate SC 12FO SM Green

HD Pass Thru Adapter Plate SC 12FO MM Aqua

MP4PL08

MP4PL09



HD Pass Thru Adapter Plate 6 Ports MPO (Key Up / Key Down)

HD Pass Thru Adapter Plate 6 Ports MPO (Key Up / Key Up)

MP4PL20



HD Pass Thru Adapter Plate 12 Ports MPO (Key Up/ Key Down)
HD Pass Thru Adapter Plate 12 Ports MPO (Key Up/ Key Up)



HD Pass Thru Adapter Plate 6 Slots SC DX Unloaded MP4PLD



HD Pass Thru Adapter Plate 6 Slots LC Quad Unloaded



HD Pass Thru Adapter Plate 6 Slots SC SX / LC DX Unloaded MP4PLS



HD Blank Plate MP4PL00



HD Copper Module 6 Ports Keystone Jack Unloaded

MP4KJ00

Add '-FT' for **France Telecom color coding at the end of Part Number. (Example: MP4SP01-FT)



RACK MOUNT LGX ENCLOSURE



1U Rack Mount Enclosure 3 slots LGX (up to 72FO) Unloaded MP3PP01





2U Rack Mount Enclosure 6 slots LGX (up to 144FO) Unloaded MP3PP02





4U Rack Mount Enclosure 12 slots LGX (up to 288FO) Unloaded MP3PP03



Nexconec Enclosures are available in 3 version 1U, 2U and 4U. They accept LGX pass-thru adapter plates and LGX MPO/MTP Modules. Panels are designed for multi-application with MTP/MPO System, pre—terminated cables or conventional splicing. Easy front access with hinged front and rear removable doors as well as lid. The enclosure provides security with well protected fibers cable entries.

FEATURES AND APPLICATIONS

- Modular with MTP cassette or LGX adapter plates
- Multiple adaptor options available
- ➤ Slide-out tray with spring loaded latch
- > Standard 19" indoor application

- Accepts indoor and outdoor pre-terminated cables and conventional splicing
- Custom loading with pigtails and accessories
- Enterprise network

1U 3 SLOTS LGX MODULAR SLIDING PATCH PANEL (UP TO 72FO)







1U 3 Slots LGX Modular Sliding Patch Panel Unloaded



MP3PP05

MP3PP04

(No Front Management)



Get to Know More

1U 3 Slots LGX Modular Fixed Frame (No Front Management) MP3PP06



1U 3 Slots LGX Modular Fixed Frame (Including Front Management)

MP3PP07



Nexconec Sliding patch panel accepts 3 LGX pass-thru adapter plates for a total of 72FO With LC configuration in 1U. Modular panel for multi-application with MTP/MPO System, Pre-terminated cables or conventional splicing. Easy front access with optional hinged cable management bar which provides protection of the patch cords as well as labeling. Panel is supplied unloaded and the modules and adapter plates are supplied separately.

FEATURES AND APPLICATIONS

- > 3 Slots LGX in 1U space
- ➤ Up to 72FO in LC
- Modular with MTP cassette or adapter plates
- > RoHS, REACH and svHC

SPECIFICATIONS

General Specifications		
Rack19"		
1U		
Cold rolled steel		
Black		
Indoor IP20		
No		

- > Enterprise network & datacentre
- Indoor application
- Accepts indoor and outdoor pre-terminated cables and MTP/MPO modules and splicing

Design - Hardware			
Opening Type	Sliding Tray		
Access Type	Front access		
Front Cable Management	Removable hinged drop down bar Optional		
Cable Entry Direction	Rear		
Rear Cable Management	5 cable entries		
Slot Type	LGX Modules and Plates		
Number of Slots	3		
Fiber Capacity	72 in LC		



3U 14 SLOTS LGX MODULAR FIXED FRAME (UP TO 336FO)





Nexconec 3U LGX High Density frame allows to scale up to 14 LGX MTP/MPO and Splicing Modules or adapter plates for a total of 336FO in LC ports in a compact chassis. Multi-functional chassis which allow easy access during installation or re-work with no disturbance of the existing cables or fibers.

FEATURES AND APPLICATIONS

- > 14 Slots LGX in 3U space
- Up to 336FO in LC
- > Fully integrated fiber management
- Individually labelled ports
- > MTP/MPO, splicing, patching cassette.

- Datacenter storage area network & central office, POP
- Indoor application
- Accepts indoor and outdoor cable

SPECIFICATIONS

General Specifications		
Rack19"		
3U		
Cold rolled steel		
Black		
Indoor IP20		
No		

Design - Hardware			
Opening Type	Fixed Chassis		
Access Type	Hinged Removable Metal Door		
Front Cable Management	Removable hinged drop down bar Optional		
Cable Entry Direction	Rear		
Rear Cable Management	Yes		
Slot Type	LGX Modules		
Number of Slots	14		
Fiber Capacity	336 in LC		

LGX MODULES AND ADAPTER PLATES

		Polarity A/C	Polarity Universal B
	LGX Module MPO-LC Elite 24FO SM	MP3CA01	MP3CA01U
400 000	LGX Module MPO-LC/APC Elite 24FO SM	MP3CA02	MP3CA02U
THE PARTY OF THE P	LGX Module MPO-LC Elite 24FO MM 50/125 OM3/4	MP3CA03	MP3CA03U
	,		
	LGX Module MPO-SC Elite 12FO SM	MP3CA04	MP3CA04U
	LGX Module MPO-SC/APC Elite 12FO SM	MP3CA05	MP3CA05U
10.3	LGX Module MPO-SC Elite 12FO MM 50/125 OM3/4	MP3CA06	MP3CA06U
	LGX Splice Module LC 24FO Pigtails SM	MP3SP01	
	LGX Splice Module LC/APC 24FO Pigtails SM	MP3SP02	
200 and 100 an	LGX Splice Module LC 24FO Pigtails MM OM3	MP3SP03	
A STATE OF THE PARTY OF THE PAR	LGX Splice Module LC 24FO Pigtails MM OM4	MP3SP04	
	LGX Splice Module SC 12FO Pigtails SM	MP3SP05	
	LGX Splice Module SC/APC 12FO Pigtails SM	MP3SP06	
	LGX Splice Module SC 12FO Pigtails MM OM3	MP3SP07	
	LGX Splice Module SC 12FO Pigtails MM OM4	MP3SP08	
9.3	*Add '-R' for Ribbon Pigtails at the end of Part Number. (Example: MP3SP01-R) **Add '-FT' for France Telecom color coding at the end of Part Number. (Example: MP3SP01-FT)		
TH	LGX Pass Thru Adapter Plate LC 24FO SM Blue	MP3PL01	
IIII IIII IIII	LGX Pass Thru Adapter Plate LC 24FO SM Green	MP3PL02	
	LGX Pass Thru Adapter Plate LC 24FO MM Aqua	MP3PL03	
Company (Septiment)	LGX Pass Thru Adapter Plate SC 12FO SM Blue	MP3PL04	
	LGX pass Thru Adapter Plate SC 12FO SM Green	MP3PL05	
	LGX Pass Thru Adapter Plate SC 12FO MM Aqua	MP3PL06	
HID .	LGX Pass Thru Adapter Plate LC 12FO SM Blue	MP3PL07	
Com and	LGX Pass Thru Adapter Plate LC 12FO SM Green	MP3PL08	
	LGX Pass Thru Adapter Plate LC 12FO MM Aqua	MP3PL09	
	LGX Pass Thru Adapter Plate SC 6FO SM Blue	MP3PL10	
	LGX Pass Thru Adapter Plate SC 6FO SM Green	MP3PL11	
	LGX Pass Thru Adapter Plate SC 6FO MM Aqua	MP3PL12	
	LGX Pass Thru Adapter Plate LC 16FO SM Blue	MP3PL21	
	LGX Pass Thru Adapter Plate LC 16FO SM Green	MP3PL22	
	LGX Pass Thru Adapter Plate LC 16FO MM Aqua	MP3PL23	
	LGX Pass Thru Adapter Plate SC 8FO SM Blue	MP3PL18	
- I III	LGX Pass Thru Adapter Plate SC 8FO SM Green LGX Pass Thru Adapter Plate SC 8FO MM Aqua	MP3PL19 MP3PL20	
The second secon	LGX Pass Thru Adapter Plate Loaded 8 Ports MPO (Key Up/Key Down)	MP3PL24	
	LGX Pass Thru Adapter Plate Loaded 8 Ports MPO (Key Up/Key Up)	MP3PL25	
	LGX Pass Thru Adapter Plate 6 Slots SC DX/LC Quad Unloaded	MP3PLD	
	2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	5.55 5 . 55	
THE PARTY OF THE P	LGX Pass Thru Adapter Plate 8 Slots SC SX/LC DX Unloaded	MP3PLE	
	LGX Pass Thru Adapter Plate 8 Slots FC/ST Unloaded	MP3PLF	
	LGX Pass Thru Adapter Plate 3 Slots SC DX/LC QD Unloaded	MP3PLS	
	LGX Blank Plate	MP3PL00	
A TOLIN			
9	LGX Keystone Jack Module 6 Ports Unloaded	MP3KJ00	
No. of Contract of			



MP2 1U SLIDING SPLICE PATCH PANELS



* Add "G" to the end of Part Number for Telecom panels in Grey color.

1U 24 Ports SC Simplex/LC Duplex Sliding Patch Panel (Loaded)

MP2PP01



1U 24 Ports SC Duplex/LC Quad Sliding Patch Panel (Loaded)

MP2PP02



Get to Know More



1U Sliding Splice Patch Panel Up to 96FO (Unloaded)

MP2PP00



MP2 ADAPTER PLATES



MP2 Adapter Plate 12 LC DX Blue (Loaded) MP2PL01

MP2 Adapter Plate 12 LC DX Green (Loaded) MP2PL02

MP2 Adapter Plate 12 LC DX Aqua (Loaded) MP2PL03

MP2 Adapter Plate 12 LC DX Erika Violet (Loaded) MP2PL03V

MP2 ADAPTER PLATES



MP2PL04	MP2 Adapter Plate 12 SC SX Blue (Loaded)
MP2PL05	MP2 Adapter Plate 12 SC SX Green (Loaded)
MP2PL06	MP2 Adapter Plate 12 SC SX Aqua (Loaded)
MP2PL06V	MP2 Adapter Plate 12 SC SX Erika Violet (Loaded)
MP2PL07	MP2 Adapter Plate 12 SC DX Blue (Loaded)
MP2PL08	MP2 Adapter Plate 12 SC DX Green (Loaded)
MP2PL09	MP2 Adapter Plate 12 SC DX Aqua (Loaded)
MP2PL09V	MP2 Adapter Plate 12 SC DX Erika Violet (Loaded)
MP2PL10	MP2 Adapter Plate 12 LC QD Blue (Loaded)
MP2PL11	MP2 Adapter Plate 12 LC QD Green (Loaded)
MP2PL12	MP2 Adapter Plate 12 LC QD Aqua (Loaded)
MP2PL12V	MP2 Adapter Plate 12 LC QD Erika Violet (Loaded)
MP2PL13	MP2 Adapter Plate 12 FC SX (Loaded)
MP2PL14	MP2 Adapter Plate 12 ST SX (Loaded)
MP2PLS	MP2 Adapter Plate 12 SC SX/LC DX (Unloaded)
MP2PLD	MP2 Adapter Plate 12 SC DX/LC QD (Unloaded)
MP2PLF	MP2 Adapter Plate 12 FC/ST SX (Unloaded)
MP2PL00	MP2 Blank Plate

* Add "G" to the end of Part Number for Telecom adapter plates in Grey color.

(33)





1U SLIDING PATCH PANEL INTERCHANGEABLE FRONT ADAPTER PLATE



1U & 2U SLIDING PATCH PANELS









1U Sliding Panel no Front Patching Plate, Unloaded

SPPXX

Get to Know More 1U 24 Ports SC Duplex / LC Quad Sliding patch



Adapter Plate for SPPXX Sliding Patch panel, 3 LGX Ports Unloaded

PLMP3





Adapter Plate for SPPXX Sliding Patch panel, 24 Ports SC SX / LC DX Unloaded

PL24S





Adapter Plate for SPPXX Sliding Patch panel, 24 Ports SC DX / LC QD Unloaded

PL24D





Adapter Plate for SPPXX Sliding Patch panel, 24 Ports FC/ST SX Unloaded

PL24F







Adapter Plate for SPPXX Sliding Patch panel, 12 Ports SC DX / LC QD Unloaded

PL12D



2U 48 Ports SC Duplex / LC Quad Sliding Patch panel Unloaded

SPP48D

Panel Unloaded

Panel Unloaded SPP24D

SPP24S

Unloaded SPP24F

SPP12D



(34)



www.nexconec.com

MTP/MPO BREAKOUT PATCH PANEL



1U HD Panel 6xMPO(M) Elite-LC 72FO SM OS2, Pol A/C
1U HD Panel 6xMPO(M) Elite-LC 72FO MM OM3/OM4, Pol A/C

P72MOLCS P72MOLCM

1U HD Panel 8xMPO(M) Elite-LC 96FO SM OS2, Pol A/C 1U HD Panel 8xMPO(M) Elite-LC 96FO MM OM3/OM4, Pol A/C P96MOLCS P96MOLCM

 1U HD Panel 12xMPO(M) Elite-LC 144FO SM OS2, Pol A/C
 P144MOLCS

 1U HD Panel 12xMPO(M) Elite-LC 144FO MM OM3/OM4, Pol A/C
 P144MOLCM

1U QSFP Breakout Panel 12xMPO(M) Elite-LC 96FO SM OS2, Base-8, Pol A/C 1U QSFP Breakout Panel 12xMPO(M) Elite-LC 96FO MM OM4,

QPF96OM4

QPF96A1

Base-8, Pol A/C







1U Patching Panel 24 Ports SC SX/LC Duplex Unloaded (Up to 48FO LC)

BPP01



1U Patching Panel 36 Ports SC SX/LC Duplex Unloaded (Up to 72FO LC)

BPP02



1U Patching Panel 48 ports SC SX/LC Duplex Unloaded (Up to 96FO LC)

BPP03



1U Patching Panel 36 ports SC DX/LC QD Unloaded (Up to 144FO LC)

BPP04



NEXCONEC

ROTARY SWING-OUT PATCH PANELS

* Add "G" to the end of Part Number for Telecom panels in Grey color.

0.5U 24 Ports SC Simplex/LC Duplex Pivot Patch Panel (Loaded)

PIV00



Get to Know More

1U 48 Ports SC Simplex/LC Duplex Pivot Patch Panel (Loaded)

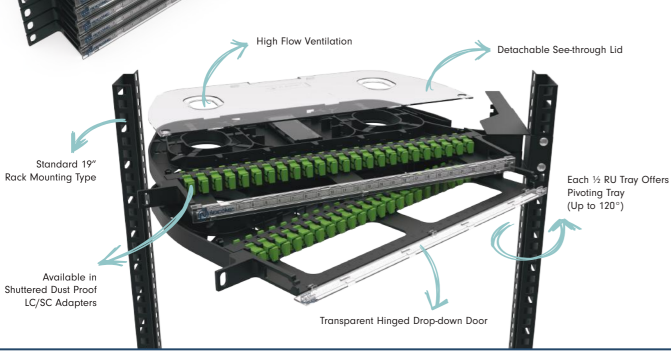
PIV01



3U 144 Ports SC Simplex/LC Duplex Pivot Patch Panel (Loaded)

PIV03





WALL MOUNT MODULAR BOX



Wall Mount Modular Box 1 slot LGX Unloaded

FW1MP3



Get to Know More



Wall Mount Modular Box 2 slot LGX Unloaded

FW2MP3





Wall Mount Modular Box 4 slot LGX Unloaded

FW4MP3



Nexconec modular wall box are available in 3 versions: 1 Slot, 2 Slots and 4 Slots LGX. They accept LGX MPO Modules or LGX pass-thru adapter plates for a total of 96FO with LC configuration in the 4 slots box. Modular small factor box for multi-application with MPO System, Pre-terminated cables or conventional splicing. Box is supplied unloaded and the modules and plates are supplied separately, as well as splicing accessories.

FEATURES AND APPLICATIONS

- Up to 4 Slot LGX
- Up to 96FO in LC
- ▶ Modular with MPO cassette or adapter plates
- Accepts indoor and outdoor pre-terminated cables and MTP system or splicing

- ▶ RoHS, REACH and svHC
- ▶ FTTX deployment & enterprise network
- Indoor application



WALL MOUNT MODULAR BOX



Wall Mount Double Door 48 Ports SC - Unloaded

FW05





Wall Mount Double Door 48 Ports FC/ST - Unloaded

FW06



NEXCONEC Lockable Double Door distribution box is supplied unloaded as standard and offers the ability to terminate up to 48 fibers housed in a strong metal enclosure for indoor application.

An internal splicing section offers a neat and tidy solution for housing up to the adapters and splicing area. A locking for the both sections: Splicing and Patching adds extra security when positioned in un-secure areas.

FEATURES AND APPLICATIONS

- ➤ SC Simplex or LC Duplex Adapter type
- ▶ FC or ST Simplex Adapter type
- Double Door each lockable
- > Removable splice tray for easy installation
- Accepts loose tube, distribution and pre-terminated cables
- ➤ LAN /FTTX Networks
- Data communication Networks
- > Indoor Application

DIN RAIL BOX



Din Rail Splicing Box 12 Ports SC/FC/ST & 12 or 24 Ports LC

FD01SP





LGX DIN Rail Compact Splice Box

FD03





Din Wall Box 6 Ports Copper Jacks Unloaded

FD01CO



Nexconec compact & low-profile modular DIN RAIL MODULAR BOX is designed for use in a wide range of industrial applications. Accepts up to 24 fibers in LC configuration or 6 copper keystones jacks. Modular small factor box for multi-application with MPO System, Pre-terminated cables or conventional splicing.

FEATURES AND APPLICATIONS

- Accommodates up to 12 or 24FO in LC or SC
- \blacktriangleright Fusion splicing, pre-terminated loose tube and tight buffered cables.
- > MPO/MTP pre-terminated cabling solution.
- ➤ Top and bottom cable entries

- 6 Copper jacks
- > FTTX deployment & enterprise network
- > Industrial, power system and control
- ➤ Rail signalling and control networks





(41)



FIBER MANAGEMENT ACCESSORIES

FSP01

TRBR01

FJAK1

FJAK2



NXC Splice tray 24FO Stackable



NXC Fiber Management Spool FSP02



Splice Tray 12FO Stackable Splice Tray 24FO Mechanical Crimp splice FSP03ANT





1U 19" Blanking Plate Plastic, Snap in



1U Cable Manager 5 hooks Plastic, Depth 80mm





Fiber Transition Breakout Unit

1U Reducer Brackets 1UBRK21 ETSI 21" to 19" Black Metal



Fiber Splice kit (Splice bridge 24FO, 8 Bunny Clips, 1 Cable gland PG13.5)



FCM00

FCM03

FCM05

FCM07

1U Cable Manager with Brush strip 5 hooks Plastic, Depth 70mm



with cover Plastic, Depth 75mrn



FCM06



Fiber Keystone Jack Coupler White Fiber Keystone Jack Coupler Black



FANK6

TPB01

Fan-Outs Kit Indoor 6F 1m legs colored Fan-Outs Kit Indoor 8F 1m legs colored FANK8 Fan-Outs Kit Indoor 12F 1m legs colored FANK12



Splice Protector 40mm Splice Protector 60mm Ribbon Splice Protector 40mm Crimp Style Splice Protector

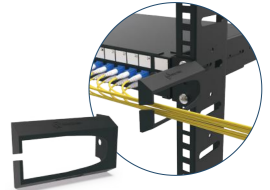
FSPL40 FSPL60 FSPR01 **FSPANT**

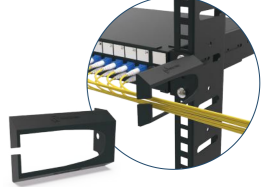


2U Cable Manager Rail 12 Slots with cover Plastic, Depth 75mrn



1U 19" Cable Manager with Brush Strip





1U Side Manager Guide



Velcro Cable Tie Roll 12mm x 25M **ROLL25**



Heavy Duty Multi-Pocket Tool Pouch with Adjustable Nylon Belt



M6 Cage Nuts & Screws for Server Rack and Cabinet 6mm

M6CNS01 2U 19" Cable Manager with Brush Strip

1UGD01



FIBER MANAGEMENT ACCESSORIES





OVERHEAD RACK



Part Number Description
OV4U Mini overhead rack 4U
OV6U Mini overhead rack 6U
OV8U Mini overhead rack 8U

WALL MOUNTED CABINET



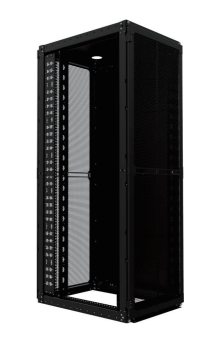
Part Number Size Depth(mm) Width(mm) WC64560 6U 450 600 WC94560 9U 450 600 WC96060 9U 600 600 WC124560 12U 450 600 WC126060 12U 600 600 WC154560 15U 450 600 WC156060 15U 600 600 WC184560 18U 450 600 WC186060 18U 600 600

ZERO RU BRACKET





FLOOR STANDING CABINET



Part Number Size Depth(mm) Width(mm) FC426060 42U 600 600 FC428060 800 600 42U FC421060 42U 1000 600 FC426080 42U 600 800 FC428080 42U 800 800 FC421080 42U 1000 800 FC476060 47U 600 600 FC478060 47U 800 600 FC471060 47U 1000 600 FC476080 47U 600 800 FC478080 47U 800 800 FC471080 47U 1000 800



FIBER TESTING & CLEANING

VFL



Mini visual fault locator 5KM TSVFL5M

CASSETTE CLEANER



Cassette cleaner for 2.5mm & 1.25mm ferrules, cleans connectors SC/FC/ST/MU/LC/MT UPC & APC

Cassette cleaner for MT ferrules, cleans connectors MTP/MPO flat and angled with guide pins and no pins. TCCS02

ONE-CLICK CLEANER



One-click cleaner for 2.5mm ferrule, cleans adaptor mounted connectors SC/FC/ST UPC & APC

One-click cleaner for 1.25mm ferrule, cleans adaptor mounted connectors LC/MU UPC & APC

TCOC02

ONE-CLICK MPO CLEANER



One-click cleaner for MTP/MPO ferrule. Cleans connector plugs and adaptor mounted connectors. Flat and angled with guide pins and no pins.

TCOC03





INDOOR CABLES











NDOOK CABLLO

FTTH FLAT DROP CABLE (1-4FO)

- > Choice of bend insensitive fiber type
- Internal FTTH applications horizontal and riser
- Available in white LSZH jacket for internal use

SIMPLEX & DUPLEX PATCH CABLE (1-2FO)

- Internal interconnection
- Ideal for assembling patch cords
- Choice of cable diameter

Tight Buffered Distribution Cable (2-48FO)

- Internal cable for installation in trunking
- > Fiber backbones in riser and horizontal configurations
- ➤ High strength e-glass rodent resistant yarn strength members
- Optional special outdoor rated

Breakout Cable (2-24FO)

- Internal breakout cable 2.0mm Sub-unit.
- Easy to use and deploy
- Individual high strength aramid yarn strength members for ease of handling

Microcable (Up to 288FO)

- Small diameter for internal use
- All dielectric construction
- Bend insensitive fiber
- Ideal for internal interconnectivity using MTP/MPO
- Compact 250µm high fiber density construction
- > High fiber count cable up to 288FO for high density connectivity

OUTDOOR CABLES











Single Loose Tube Cable (2-24FO)

- > Suitable for internal / external duct applications
- > Suitable for environments where rodent resistance is required
- Ideal for intra building links in campus environments
- ▶ E-glass strength members for rodent resistance

Multi Loose Tube Cable (24-144FO)

- > PE jacket: suitable for external duct applications
- LSZH suitable for Internal/external applications
- ➤ Compact 250µm loose tube construction
- ▶ E-glass strength members for rodent resistance

Armoured Single Loose Tube Cable (2-24FO)

- > Suitable for internal/external duct and direct burial applications
- > Ideal for intra building links in campus environments
- > CST armoring for enhanced impact and crush resistance
- Compact 250µm loose tube construction

Armoured Multi Loose Tube Cable (24-144FO)

- Suitable for internal/external duct and direct burial applications
- > CST armoring for enhanced impact and crush resistance
- ▶ Compact 250µm loose tube construction
- ▶ High crush and water resistant

Aerial Figure 8 Cable (12-144FO)

- > Figure of eight cables are suitable for installation in aerial environments for long haul communication
- Stranded wires as self supporting members provide excellent strain performance and convenient installation
- > Suitable for aerial cable applications



^{*} Other cable constructions available on request.

^{**}Please visit the website to download the complete datasheets or ask sales for details and ordering information.

^{*} Other cable constructions available on request.

^{**}Please visit the website to download the complete datasheets or ask sales for details and ordering information.



OUTDOOR ENCLOSURES

DOME ENCLOSURE HEAT SHRINK SEALING



OC-DO01-24	O Dome Enclosure 24FO H/S
OC-DO01-48	O Dome Enclosure 48FO H/S
OC-DO01-72	O Dome Enclosure 72FO H/S
OC-DO01-96	O Dome Enclosure 96FO H/S
OC-DO01-144	O Dome Enclosure 144FO H/S



DOME ENCIOSURE MECHANICAI SEALING



OC-DO02-24	FO Dome Enclosure 24FO MEC
OC-DO02-48	FO Dome Enclosure 48FO MEC
OC-DO02-72	FO Dome Enclosure 72FO MEC
OC-DO02-96	FO Dome Enclosure 96FO MEC
OC-DO02-144	FO Dome Enclosure 144FO MEC



INLINE ENCLOSURE



FO Inline Enclosure 24FO	OC-IN01-24
FO Inline Enclosure 48FO	OC-IN01-48
FO Inline Enclosure 72FO	OC-IN01-72
FO Inline Enclosure 96FO	OC-IN01-96
FO Inline Enclosure 144FO	OC-IN01-144

Fiber Optic Distribution Enclosure up to 144 Splices



OC-DO03C

DISTRIBUTION ENCLOSURES



Fiber Optic Distribution Enclosure up to 96 Splices Incl. 16 Ports SC SX	OC-DO03
Fiber Optic Distribution Enclosure up to 96 Splices Incl. 24 Ports SC SX	OC-DO0

FTTH DISTRIBUTION BOXES

Nexconec wall box solutions are ideal for demarcation wiring and rack-room cable management & incorporate the latest in cutting-edge technology, helping to deliver unmatched savings in installation time, labor costs and performance in all fiber networks.



Lockable Indoor/Outdoor Wall Box 6 Ports SC Duplex (Unloaded)

WP06U1





Indoor/Outdoor Wall Box 8 Ports SC Simplex (Unloaded)

WP08U1





Lockable Indoor/Outdoor Wall Box 8 Ports SC Simplex (Unloaded)

WP09U1



^{*}Please contact sales for details and products information. More specific models are available.



FTTH DISTRIBUTION BOXES

Nexconec lockable fiber distribution boxes offers the ability to terminate tight buffer, loose tube and pre-terminated cables in a robust ABS enclosure for indoor and outdoor applications.

With the ability to use both SC & LC adaptor types offering a flexible solution to the end user, enabling them to incorporate a multifunctional enclosure which allows easy access during installation or re-work with no disturbance of the existing cable or fibers.



Lockable Indoor/Outdoor Wall Box 12 Ports SC Simplex (Unloaded)

WP12U1





Lockable Indoor/Outdoor Wall Box 24 Ports SC Simplex (Unloaded)

WP24U1





Lockable Indoor/Outdoor Wall Box 48 Ports SC Simplex (Unloaded)

WP48U1





Lockable (Double Door) Indoor Wall Box 48 Ports SC Simplex (Unloaded)

WP48D



FTTH WALL OUTLETS

The internal wall outlet box is designed to use inside the home. The operator has the choice to have this compact box equipped with adaptors and pigtails or unloaded. The box is designed with integrated shutters to comply with safety standards.



Compact Wall Outlet Up to 4 Ports WO04

SC Simplex (Unloaded)

Pre-Terminated Fiber Wall Outlet

Wall Outlet 1 Port SC Simplex/LC Duplex, WO01 (Unloaded)

Wall Outlet 1 Port SC Duplex/LC Quad, WO02 (Unloaded)



FTTH Wall Outlet 4 Ports SC Simplex WO03 (Unloaded)



Subscriber Wall Outlet 2 Ports SC Simplex WO05 (Unloaded)



SC Simplex, Angled FTTH Fiber Face Plate 2 Ports

WO06

SC Simplex, Angled

FIC FIELD INSTALLABLE CONNECTORS

Field-installable connectors (FIC) are factory terminated and polished to make fiber terminations fast, easy and reliable. These fiber optic connectors offer terminations in less than 2 minutes without any difficulty and require no epoxy, polishing or crimping.

Connectors available in singlemode and multimode fiber, different cable construction simplex 2/3mm, 900µm and drop cable.



WO07



FIC SC/UPC OS2 SM 2/3mm	ACFICS01
FIC SC/APC OS2 SM 2/3mm	ACFICS02
FIC SC/UPC OS2 SM 900µm	ACFICS03
FIC SC/APC OS2 SM 900µm	ACFICS04
FIC SC/UPC OS2 SM DROP	ACFICS05
FIC SC/APC OS2 SM DROP	ACFICS06
FIC LC/UPC OS2 SM 2/3mm	ACFICL01
FIC LC/APC OS2 SM 2/3mm	ACFICL02
FIC LC/UPC OS2 SM 900µm	ACFICL03
FIC LC/APC OS2 SM 900µm	ACFICL04
FIC LC/UPC OS2 SM DROP	ACFICL05
FIC LC/APC OS2 SM DROP	ACFICL06



PRE-ASSEMBLED CONNECTORS



- > Available as FC, SC, ST, LC
- Complies with IEC 61754-4, IEC 60784-14 and TIA 604-3
- > RoHS, REACH SvHC compliant
- > Low insertion loss and high back reflection
- > Zirconia ceramic ferrule with high end ultra physical contact

ORDER INFORMATION

AC 1 2 3 4 5

1	CONNECTOR	2	FIBER TYPE	3	FIBER PORT	4	BOOT DIAMETER	5	PERFORMANCE
S1	sc	S	SINGLEMODE	S	SIMPLEX	9	900 µm	s	STANDARD
S2	SCA	М	MULTIMODE	D	DUPLEX	2	2MM	Р	PREMIUM
L1	LC					3	ЗММ		
L2	LCA								
F1	FC								
F2	FCA								
T1	ST								

ADAPTERS



- ▶ Low insertion loss and improved reconnectability 0.1dB maximum
- Available in flanged and flangeless options.
- Supplied with zirconia ceramic sleeve.
- Complies with IEC 61754-4 standard

ORDER INFORMATION

AA | 1 | 2 | 3 | 4 | 5

1	CONNECTOR	2	FIBER TYPE	3	FIBER PORT	4	FLANGE (ONLY SC/LC)	5	HOUSING COLOR (ONLY SC/LC)
S1	SC	S	SINGLEMODE	S	SIMPLEX	F	FLANGE	L	BLUE
S2	SCA	М	MULTIMODE	D	DUPLEX	N	NO FLANGE	N	GREEN
L1	LC			Q	QUAD			Е	BEIGE
L2	LCA							Q	AQUA
F1	FC							V	ERICA VIOLET
F2	FCA								

FIXED ATTENUATORS





T1 ST

- \blacktriangleright Low insertion loss and improved reconnectability 0.1dB maximum.
- ▶ Blue, Green, Aqua and Erika Violet adaptors for SC & LC.
- Material compliant to RoHS2 and REACH SvHC.
- Available in FC, SC, ST, LC, PC&APC

ORDER INFORMATION

AT 1 2 3 4 5

1	CONNECTOR TYPE	2	FIBER MODE	3	CONNECTION	4	ATTENUATION	5	HOUSING COLOR (ONLY SC/LC)
S1	SC SIMPLEX	S	SINGLEMODE	F	FEMALE TO MALE	1	1dB	L	BLUE
L1	LC SIMPLEX	М	MULTIMODE			2	2dB	N	GREEN
F1	FC SIMPLEX ROUND					3	3dB	Е	BEIGE
								Q	AQUA
						30	30dB	V	ERICA VIOLET

PASSIVE COMPONENTS

Nexconec provides a large product portfolio of customized PLC Splitters 1xN and 2xN in different formats such as modules pre-terminated with connectors tails, Plug and Play modules or directly into rack mount panels.



RACK MOUNT SPLITTERS

PLC splitters mounted in patch panel, high density up to 144 ports LC on the front with multiple splitting ratios (1:4, 1:8, 1:16, 1:32). Rear and Front access or totally front access for shallow depth street cabinets.





SPLITTER MODULES

Modules NGX, HD, or LGX equipped with PLC splitters. Up to 24 ports LC on the front.





HD DUAL FIBER 8CH MUX CWDM CASSETTE

HD Dual Fiber 8CH Mux CWDM Cassette 1470-1610nm MP4MUX8CH







*Please contact Sales for details and products information.

WAVELENGTH DIVISION MULTIPLEXER WDM

- ▶ Available in steel pipe, ABS box or assembled in custom module
- > 1310-1550nm fused wavelength division multiplexer
- Low insertion loss

CWDM

- Available in 2/4/8 and 16 channels
- Wide pass band
- > High isolation and low insertion loss
- High stability and reliability







OUTDOOR ODVA

Nexconec IP68 ODVA assemblies provide an environmental seal and mechanical protection for outdoor application. ODVA connectors are available in SC Simplex, LC Duplex or MTP/MPO. They provide quick installation solutions and have good performance on mating with ODVA receptacles.





ODVA Receptacle Thru MPO Adapter Opposed keys ODVA Receptacle SC Simplex Thru Adapter ODVA Receptacle LC Duplex Thru Adapter ODVA-MT ODVA-SC ODVA-LC



ODVA Box 12FO MPO(Male) Elite base12 to 6 ports LC Duplex Singlemode OS2

ODVA-B01



ODVA Waterproof Box 12FO MPO(Male) Elite to 6 ports LC Duplex Single mode OS2, IP65
ODVA Waterproof Box 12FO MPO(Male) Elite to 6 ports LC/APC Duplex Single mode OS2, IP65
ODVA Waterproof Box 12FO MPO(Male) Elite to 6 ports LC Duplex Multimode OM3, IP65
ODVA Waterproof Box 12FO MPO(Male) Elite to 6 ports LC Duplex Multimode OM4, IP65
ODVA Waterproof Box 6FO MPO(Male) Elite to 6 ports SC Simplex Single mode OS2, IP65
ODVA Waterproof Box 6FO MPO(Male) Elite to 6 ports SC/APC Simplex Single mode OS2, IP65
ODVA Waterproof Box 6FO MPO(Male) Elite to 6 ports SC Simplex Multimode OM3, IP65
ODVA Waterproof Box 6FO MPO(Male) Elite to 6 ports SC Simplex Multimode OM4, IP65

ODVA-B04SML1 ODVA-B04SML2 ODVA-B04M3L1 ODVA-B04SMS1 ODVA-B04SMS2 ODVA-B04M3S1 ODVA-B04M4S1

DEPLOYABLE TACTICAL FIBER OPTIC OUTDOOR CABLE ASSEMBLIES

Nexconec Tactical field deployable cable reels offer a convenient method for roll-out and retrieval of fiber optic cable assemblies as well as a range of communications cabling.

Ruggedized Outdoor Armored Flex Cable. Single loose tube up to 12 250micron fibers with aramid strength member. Then in the helical tube and surrounded with metal braiding and PU jacket for high crush resistance for harsh outdoor application.

It is ideal for using in communication, broadcast and pro audio applications. Additionally, extendable pull rod and pulley allows operators to easily rotate reel in deployment or take-up situations and easy transportation and deployment.





Get to Know Mor



FEATURES AND APPLICATIONS

- > Custom ruggedized fiber cable assembly up to 300m
- Any connector available SC, LC, MPO, ODVA
- > Outdoor rated Flex armored PU jacketed cable
- > Offers excellent handling and protection of cable and assemblies
- ➤ All metal structure and adjustable pull rod & pulley
- ➤ Integrated folding handle offers convenient winding and storage
- Easy transportation and deployment

- Industrial networks
- Broadcast and television networks
- LAN or Campus Network
- Mine site and harsh environment cabling
- Deployable connectivity

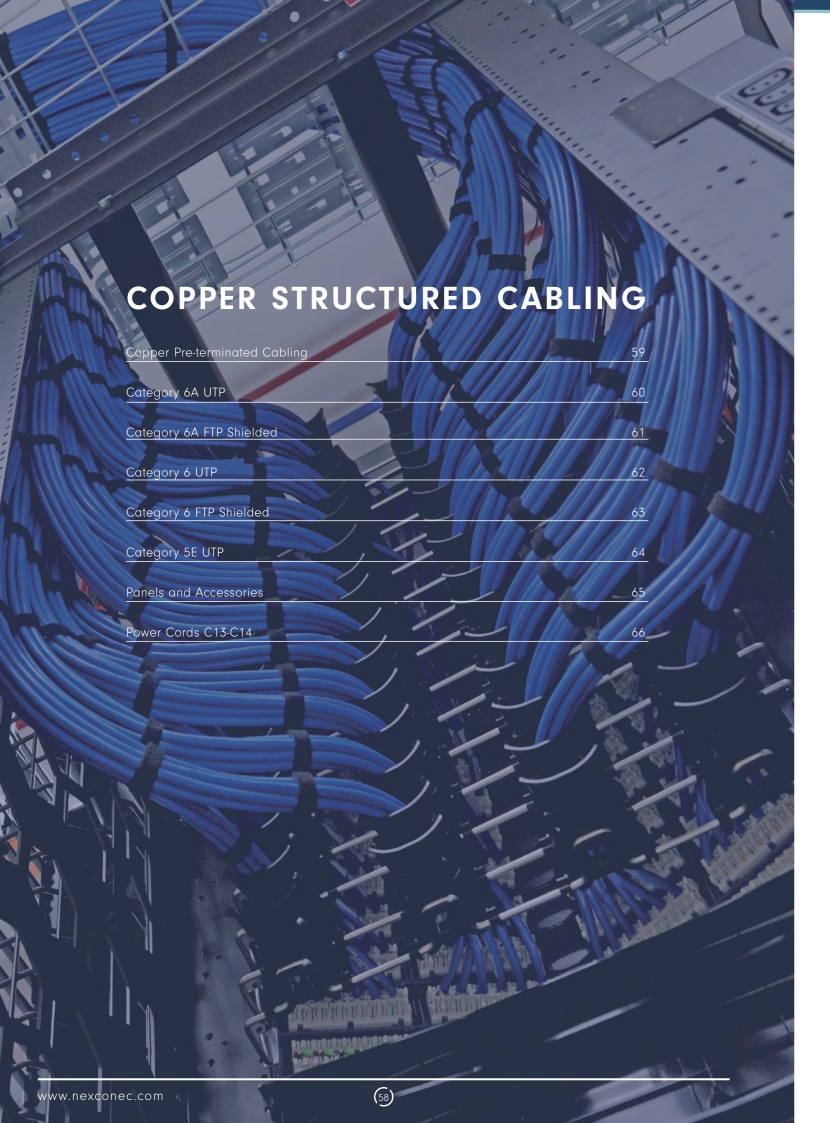
ORDER INFORMATION

MX 1 2 3 4 5 6 DIST

	1	2	CONNECTOR	3	CABLE TYPE	4	FIBER COUNT	5	FIBER TYPE	6	LENGTH
REEL	S1	S1	SC	AM	Flex Armored PU		1-24	A1	Single mode OS2		Up to 300M
	S2	S2	SCA					04	Multimode OM4		
	L1	L1	LC								
	L2	L2	LCA								
	F1	F1	FC								
	M3	M3	MPO(Female) Base-12								
	OVS1	OVS1	ODVA-SC SX								
	OVS2	OVS2	ODVA-LC DX								
	OVM3	OVM3	ODVA-MPO(Female) Base-12								







COPPER PRETERMINATED CABLING



Nexconec copper pre-terminated trunk assemblies are the perfect solution for enterprise/ premise & data centre applications where speed of installation is important. Factory termination and testing simplify installation, saving time and labor as compared to field terminated installations.

Custom-made configurations in pre-engineered lengths with connectors to meet the specific needs of each application. Assemblies are typically built with a choice of 6, 8,12 or 24 cable bundle using LSZH or PVC jacket. Standards compliant premium connectors and cable are used to ensure the best possible headroom and performance.

FEATURES AND APPLICATIONS

- > Factory bundled and terminated, fast installation plug & play
- Category 5E, 6 and 6A
- > Factory tested using fluke testing equipment
- Direct connection to equipment/panel

- High performance and reliability- 100% tested
- Rapid deployment saves installation time eliminating field termination variables

ORDER INFORMATION

Ask Sales for Order Details: sales@nexconec.com

Or Contact Us by filling website contact form, one of our colleagues will get back to you shortly!



CATEGORY 6A UTP

CAT6A UTP CABLES



CAT6A U/UTP 4 Pair LAN Blue LSZH 305M/ reel in box CAT6A U/UTP 4 Pair LAN Grey LSZH 305M/ reel in box CAT6A U/UTP 4 Pair LAN Blue UL CM 305M/ reel in box CAT6A U/UTP 4 Pair LAN Grey UL CM 305M/ reel in box

CC6AUBL3 CC6AUGYL3 CC6AUBLC3 CC6AUGYC3 CAT6A F/UTP 4 Pair LAN Blue LSZH 305M/ reel in box CAT6A F/UTP 4 Pair LAN Grey LSZH 305M/ reel in box CAT6A F/UTP 4 Pair LAN Blue UL CM 305M/ reel in box CAT6A F/UTP 4 Pair LAN Grey UL CM 305M/ reel in box

CC6AFBLL3 CC6AFGYL3 CC6AFBLC3 CC6AFGYC3

CAT6A UTP PATCH PANEL



CAT6A 1U 24 Port UTP Keystone Jack Patch Panel

CM6A1UKBK



CAT6A STP PATCH PANELS

CATEGORY 6A FTP SHIELDED

CAT6A FTP CABLES

CAT6A 1U 24 Port STP Patch Panel

CM6A1SME

CM6A1SP

CAT6A 1U 24 Port STP Keystone Jack Patch Panel

CAT6A 1U 24 Port Angled STP Keystone Jack Patch Panel

CM6A1SVK



CAT6A 1U 24 Port Angled UTP Keystone Jack Patch Panel

CM6A1UVBK

CAT6A STP KEYSTONE JACKS



CAT6A STP KJ Toolless

CN6ASTME

CAT6A KEYSTONE JACKS



CAT6A UTP KJ Black Toolless **CN6AUTBK** CAT6A UTP KJ White Toolless **CN6AUTWH** CN6AUPBK CAT6A UTP KJ Black Punch Type CAT6A UTP KJ White Punch Type CN6AUPWH

CAT6A STP FEED THRU ADAPTERS



CAT6A STP Feed Thru. Adapter

CN6ASF

CAT6A PATCH CORDS



CAT6A U/UTP Patch Cord Blue 1mtr LSZH CA6AUBL01L* CAT6A U/UTP Patch Cord Blue 2mtr LSZH CA6AUBL02L CAT6A U/UTP Patch Cord Blue 3mtr LSZH CA6AUBL03L CAT6A U/UTP Patch Cord Blue 5mtr LSZH CA6AUBL05L CAT6A U/UTP Patch Cord Blue 1mtr CM(PVC) CA6AUBL01C CAT6A U/UTP Patch Cord Blue 2mtr CM(PVC) CA6AUBL02C CAT6A U/UTP Patch Cord Blue 3mtr CM(PVC) CA6AUBL03C CAT6A U/UTP Patch Cord Blue 5mtr CM(PVC) CA6AUBL05C

CAT6A FTP PATCH CORDS



CAT6A F/UTP Patch Cord Blue 1mtr LSZH CAT6A F/UTP Patch Cord Blue 2mtr LSZH CAT6A F/UTP Patch Cord Blue 3mtr LSZH CAT6A F/UTP Patch Cord Blue 5mtr LSZH CAT6A F/UTP Patch Cord Blue 1mtr CM(PVC) CAT6A F/UTP Patch Cord Blue 2mtr CM(PVC) CAT6A F/UTP Patch Cord Blue 3mtr CM(PVC) CAT6A F/UTP Patch Cord Blue 5mtr CM(PVC) CA6AFBL01L* CA6AFBL02L CA6AFBL03L CA6AFBL05L CA6AFBL01C CA6AFBL02C CA6AFBL03C CA6AFBL05C

*CA6AUxx00L xx for colour, 00 for length in Mtr (White WH, Grey GY, Red RD, Blue BL, Black BK, Orange OR, YellowYE, Green GR)

*CA6AFxx00L xx for colour, 00 for length in Mtr (White WH, Grey GY, Red RD, Blue BL, Black BK, Orange OR, YellowYE, Green GR)





CATEGORY 6 UTP

CAT6 UTP CABLES



CAT6 U/UTP 4 Pair LAN Blue LSZH 305M/ reel in box CAT6 U/UTP 4 Pair LAN Grey LSZH 305M/ reel in box CAT6 U/UTP 4 Pair LAN Blue UL CM 305M/ reel in box CAT6 U/UTP 4 Pair LAN Grey UL CM 305M/ reel in box Outdoor CAT6 U/UTP 4 Pair LAN Black PE 305M/ reel

CC6UBLL3 CC6UGYL3 CC6UBLC3 CC6UGYC3 CC6UBKP3

CM61UKBK

CM61UP

CAT6 F/UTP 4 Pair LAN Blue LSZH 305M/ reel in box CAT6 F/UTP 4 Pair LAN Grey LSZH 305M/ reel in box CAT6 F/UTP 4 Pair LAN Blue UL CM 305 M/ reel in box CAT6 F/UTP 4 Pair LAN Grey UL CM 305M/ reel in box Outdoor CAT6 F/UTP 4 Pair LAN Black PE 500M/ reel

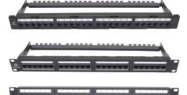
CC6FBLL3 CC6FGYL3 CC6FBLC3 CC6FGYC3 CC6FBKP5

CM61SP

CM61SK

CM61SVK

CAT6 UTP PATCH PANEL





CAT6 1U 24 Port UTP Keystone Jack Patch Panel

CAT6 1U 24 Port UTP PCB Patch Panel

CAT6 2U 48 Port UTP PCB Patch Panel CM62UP

CAT6 1U 24 Port Angled UTP Keystone Jack Patch Panel CM61UVBK

CAT6 STP PATCH PANELS

CAT6 FTP CABLES



CATEGORY 6 FTP SHIELDED

CAT6 1U 24 Port STP PCB Patch Panel



CAT6 1U 24 Port STP Keystone Jack Patch panel



CAT6 UTP KEYSTONE JACKS





CAT6 UTP KJ Black Toolless CN6UTBK CAT6 UTP KJ White Toolless CN6UTWH CAT6 UTP KJ Black Punch Type CN6UPBK CAT6 UTP KJ White Punch Type CN6UPWH

CAT6 STP KEYSTONE JACKS



CAT6 STP KJ Tool less

CN6STME

CAT6 UTP FEED THRU ADAPTERS



CAT6 UTP PATCH CORDS

CAT6 UTP Feed Thru. Adapter Black CAT6 UTP Feed Thru. Adapter White

CN6UFBK **CN6UFWH**

CA6UBL01L*

CAT6 FTP PATCH CORDS



CAT6 F/UTP Patch Cord Blue 1mtr LSZH CAT6 F/UTP Patch Cord Blue 2mtr LSZH CAT6 F/UTP Patch Cord Blue 3mtr LSZH CAT6 F/UTP Patch Cord Blue 5mtr LSZH CAT6 F/UTP Patch Cord Blue 1mtr CM(PVC) CAT6 F/UTP Patch Cord Blue 2mtr CM(PVC) CAT6 F/UTP Patch Cord Blue 3mtr CM(PVC) CAT6 F/UTP Patch Cord Blue 5mtr CM(PVC) CA6FBL01L* CA6FBL02L CA6FBL03L CA6FBL05L CA6FBL01C CA6FBL02C CA6FBL03C CA6FBL05C



CAT6 U/UTP Patch Cord Blue 1mtr LSZH CAT6 U/UTP Patch Cord Blue 2mtr LSZH CAT6 U/UTP Patch Cord Blue 3mtr LSZH CAT6 U/UTP Patch Cord Blue 5mtr LSZH CAT6 U/UTP Patch Cord Blue 1mtr CM(PVC) CAT6 U/UTP Patch Cord Blue 2mtr CM(PVC) CAT6 U/UTP Patch Cord Blue 3mtr CM(PVC) CAT6 U/UTP Patch Cord Blue 5mtr CM(PVC)

CA6UBL02L CA6UBL03L CA6UBL05L CA6UBL01C CA6UBL02C CA6UBL03C CA6UBL05C

> *CA6Fxx00L xx for colour, 00 for length in Mtr (White WH, Grey GY, Red RD, Blue BL, Black BK, Orange OR, Yellow YE, Green GR)

*CA6Uxx00L xx for colour, 00 for length in Mtr (White WH, Grey GY, Red RD, Blue BL, Black BK, Orange OR, YellowYE, Green GR)







CATEGORY 5E UTP

CATSE UTP CABLES



CATSE U/UTP 4 Pair LAN Blue LSZH 305M/ reel in box CAT5E U/UTP 4 Pair LAN Grey LSZH 305M/ reel in box CATSE U/UTP 4 Pair LAN Blue UL CM 305M/ reel in box CATSE U/UTP 4 Pair LAN Grey UL CM305M/ reel in box Outdoor CAT5E U/UTP 4 Pair LAN Black PE 305M/ reel

CC5EUBLL3 CC5EUGYL3 CC5EUBLC3 CC5EUGYC3

CC5EUBKP3

CATSE PATCH PANELS



CAT5E 1U 24 Port UTP Keystone Jack Patch Panel

CM5E1UKBK



CATSE 1U 24 Port UTP PCB Patch Panel

CM5E1UP

CN5EUTBK

CN5EUTWH CN5EUPBK

CN5EUPWH



CAT5E 2U 48 Port UTP PCB Patch Panel CM5E2UP













PANELS AND ACCESSORIES



CMX0.5UUN

CMX0.5SUN

CMX1SUN-16

0.5U 24port UTP KJ Patch Panel, Unloaded 0.5U 24port FTP Shielded KJ Patch Panel, Unloaded

1U 16port STP/UTP KJ Patch Panel Unloaded

1U 24port STP/UTP KJ Patch Panel Unloaded CMX1SUN

1U 24port UTP KJ Patch Panel Unloaded CMX1UKUN

> 1U 24port Angled UTP KJ Patch Panel Unloaded CMX1UVUN

> Cat5E UTP RJ45 Connector Transparent **CCRJ5EUT** Cat6 UTP RJ45 Connector Transparent CCRJ6UT Cat6A UTP RJ45 Connector Transparent **CCRJ6AUT**

> Faceplate 1 Port KJ US Style CMFPS1 Faceplate 2 Port KJ US Style CMFPS2 Faceplate 3 Port KJ US Style CMFPS3 Faceplate 4 Port KJ US Style CMFPS4 Faceplate 6 Port KJ US Style CMFPS6

> Faceplate 1 Port KJ EU Style CMFPE1 Faceplate 2 Port KJ EU Style CMFPE2

> Back Box US Style 115x72mm CBBU1 Back Box EU Style 86x86mm CBBE1 Back Box EU Style Double 146x86mm CBBE2

> Copper Termination Box 1 Port Unloaded CTB01 CTB02 Copper Termination Box 2 Port Unloaded

> Blank Jack White CBJ1 Blank Jack Black CBJ2 FJAK1 Fiber Keystone Coupler SC SX/LC DX White Fiber Keystone Coupler SC SX/LC DX Black FJAK2

CATSE KEYSTONE JACKS





CATSE LITP K1 Black Toolless CAT5E UTP KJ White Toolless CAT5E UTP KJ Black Punch Type CAT5E UTP KJ White Punch Type

CATSE PATCH CORDS



CAT5E U/UTP Patch Cord Grey 1mtr LSZH CA5EUGY01L* CAT5E U/UTP Patch Cord Grey 2mtr LSZH CA5EUGY02L CAT5E U/UTP Patch Cord Grey 3mtr LSZH CA5EUGY03L CAT5E U/UTP Patch Cord Grey 5mtr LSZH CA5EUGY05L CAT5E U/UTP Patch Cord Grey 1mtr CM(PVC) CA5EUGY01C CAT5E U/UTP Patch Cord Grey 2mtr CM(PVC) CA5EUGY02C CAT5E U/UTP Patch Cord Grey 3mtr CM(PVC) CA5EUGY03C CAT5E U/UTP Patch Cord Grey 5mtr CM(PVC) CA5EUGY05C

*CA5EUxx00L xx for colour, 00 for length in Mtr (White WH, Grey GY, Red RD, Blue BL, Black BK, Orange OR, YellowYE, Green GR)





POWER CORDS C13-C14

Nexconec power extension cords are reliable solution to power connectivity problems. These IEC320-C14 to IEC-320-C13 cables are designed for small data center, office workstation and other lower-amp applications. This C14 male to C13 female cord can be used to power a computer, server or monitor, attach a server or drive to a UPS system or PDU or extend an existing connection up to 10-ft. (3.05 m).



FEATURES AND APPLICATIONS

- Available in LSZH and PVC jacket material
- Oxygen-free copper conductor
- ➤ RoHS & CE compliant
- ➤ Wire gauge 18AWG
- ➤ Available in different colors and lengths

- ▶ Connect devices like computers, servers and monitors to a PDU
- Provide a high-quality replacement for a worn-out or missing power cord
- Rated at 250V 10A Maximum



Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 0.6m Black Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 0.9m Black Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.2m Black Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.5m Black Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.8m Black





 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 0.6m Blue
 PWR0.6B

 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 0.9m Blue
 PWR0.9B

 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.2m Blue
 PWR1.2B

 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.5m Blue
 PWR1.5B

 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.8m Blue
 PWR1.8B



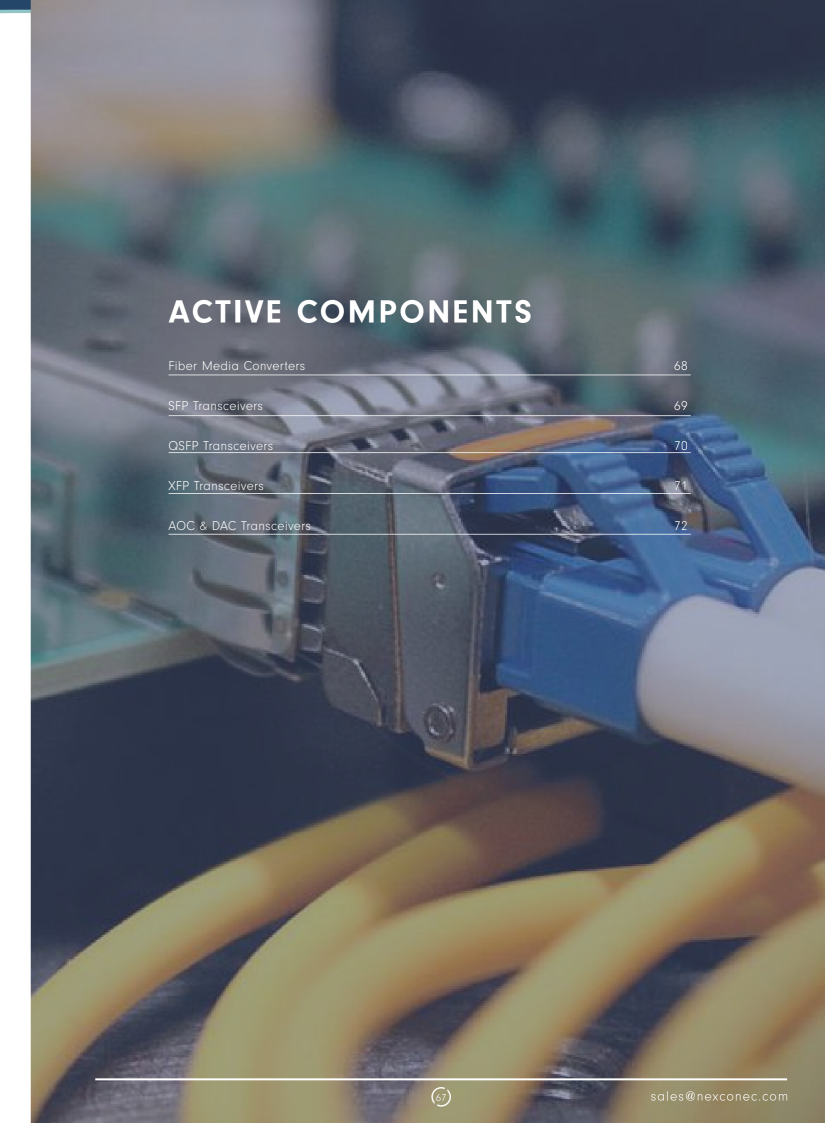
 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 0.6m Red
 PWR0.6R

 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 0.9m Red
 PWR0.9R

 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.2m Red
 PWR1.2R

 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.5m Red
 PWR1.5R

 Power Cable C13-C14 18AWG 10A 250V IEC320 CE, 1.8m Red
 PWR1.8R





ETHERNET FIBER MEDIA CONVERTERS 10/100 Mbps



FEATURES

- > Auto-cross over for MDI/MDIX in TP port
- Auto-negotiation in TP port
- > Supports link fault pass through (LEP) function
- ➤ LED display for link/activity, 10/100M
- Converter mode with auto-change-forward (switch) function

SFP TRANSCEIVERS



SFP Transceiver
SFP BiDi Transceiver
SFP CWDM Transceiver

SFP DWDM Transceiver

GIGABIT FIBER MEDIA CONVERTERS 10/100/1000Mbps





FEATURES

- ➤ Automatic identification of MDI/MDI-X cross line
- > 10/100/1000Mbps port with full/half duplex auto-negotiation
- > Back pressure flow control for full duplex
- ➤ Converter mode with auto-change-forward (switch) function

SFP+ TRANSCEIVERS



10G SFP+ Transceiver
10G SFP+ BiDi Transceiver
10G SFP+ CWDM Transceiver
10G SFP+ DWDM Transceiver



SFP28 TRANSCEIVERS



25G SFP28 Transceiver
25G SFP28 CWDM Transceiver
25G SFP28 DWDM Transceiver
25G SFP28 BiDi Transceiver
25G SFP28 MWDM Transceiver
25G SFP28 LWDM Transceiver

Get to Know M



AT	1	SPEED	2	FIBER MODE	3	CONNECTOR	4	DISTANCE	5	POWER ADAPTER	6	POWER SUPPLY
	Е	Ethernet, 10/100M	S	Single Mode	SS	SC Simplex*	05	550mtr for MM, 850nm	EU	EU type	Е	EXTERNAL
	G	Gigabit, 10/100/1000M	М	Multimode	SD	SC Duplex	2	2KM for MM, 1300nm	US	US type	-1	INTERNAL
					LS	LC Simplex*	20	20KM	UK	UK type		
					LD	LC Duplex	40	40KM	AU	AU type		
					ST	ST Duplex	60	60KM				
							80	80KM				
							100	100KM				
							120	120KM				



QSFP+ TRANSCEIVERS



40G QSFP+ SR4 Transceiver

40G QSFP+ LR4 Transceiver

40G QSFP+ ER4 Transceiver

40G QSFP+ ZR4 Transceiver

40G QSFP+ PSM4 Transceiver



XFP TRANSCEIVERS



10G XFP Transceiver
10G XFP BiDi Transceiver

10G XFP CWDM Transceiver

10G XFP DWDM Transceiver



QSFP28 TRANSCEIVERS



100G QSFP28 SR4 Transceiver 100G QSFP28 PSM4 Transceiver 100G QSFP28 CWDM4 Transceiver 100G QSFP28 LR4 Transceiver 100G QSFP28 ER4 Lite Transceiver



3G VIDEO SFP TRANSCEIVERS



3G SFP Transceiver3G SFP BiDi Transceiver3G Video SFP Transceiver





(70)



ACTIVE OPTICAL CABLES - (AOC)





100Gbps QSFP28 Active Optical Cable 40Gbps QSFP+ Active Optical Cable 40Gbps QSFP+ - 4x10G SFP+ Active Optical Cable 10Gbps SFP+ Active Optical Cable



DIRECT ATTACH COPPER - (DAC)



100G QSFP28 Direct Attach Cable 40G QSFP+ DAC Direct Attach Cable 25G SFP28 DAC Direct Attach Cable 10G SFP+ DAC Direct Attach Cable



NEXCONEC CERTIFICATES

Nexconec Ltd is approved to ISO and maintains third party approvals on the performance of the products and systems from Intertek laboratories. The Nexconec Cabling System is guaranteed to meet or exceed the electrical or optical performance requirements of the relevant category as defined in the following standard: EN 50173, ISO 11801, ANSI-TIA-578B.

ISO CERTIFICATES

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018







CPR CERTIFICATES

CPR : Cca-s1a,d0,a1 CPR : B2ca-s1a,d0,a1





ETL CERTIFICATES

Cat5e U/UTP ETL Verified 4-Connector Channel Cat6 U/UTP ETL Verified 4-Connector Channel Cat6A S/FTP ETL Verified 2-Connector Perm. Link







NXC CERTIFICATES

Authorized Installer Certification Authorized Distributor Certification System Warranty Certification



(73)

