



VIVANCO

Europe Headquarters (Germany)

Ewige Weide 15, Ahrensburg
22926 Germany

E: eusales@vivanco.com

America Headquarters (USA)

10025 Investment Drive,
Suite 120 Knoxville,
Tennessee 37932 USA

E: ussales@vivanco.com

Asia Pacific (China)

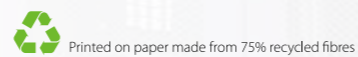
No.6 Gaoya Road, Jiangshan Town, Yinzhou District,
Ningbo, 315100 China

E: asia@vivanco.com

Middle East and Africa (UAE)

Suite 210 P.O. Box: 341174 Dubai Silicon Oasis Dubai, UAE

E: measia@vivanco.com





About Vivanco

Established in 1920, Vivanco, a listed company with headquarter in Ahrensburg Germany is a multi-specialist manufacturer in the consumer electronics and connectivity solutions space.

Vivanco is now part of a diversified MNC conglomerate group with an annual group turnover of over 300 million Euro and over 5000 dedicated professionals with expertise in R&D, sales & marketing, product development, QC, administration and manufacturing spread across Europe, Asia and America is now rapidly expanding into the Asian region.

Vivanco is a multi-specialist manufacturer for equipment and structured cabling solutions in Europe, both in terms of breadth and depth of our consumer electronics and connectivity solutions. The concept "Your Right Connection" encompasses Vivanco's focus to drive their business forward while benefitting from new technologies and giving Vivanco a ranking of No. 2 overall for consumer electronics in Germany.

Vivanco offers end-to-end integrated solution in intelligent building industry from server room to desk outlet or campus wide network with the complete range of copper, fiber, smart home, 5G, IoT, data center, racks and cabling solutions. Backed by dedicated and experienced technical and marketing professionals with an average team experience of no less than 10 years.

Vivanco offers comprehensive warranty and product application training to our customers worldwide through various programs.

Vivanco dedicates long-term commitment to support our customers and partners in the regions we operate which is reflected by our individual country policy of hiring dedicated professional, individually customized products, solutions and distribution model along with adapting the best global practices for each country translating to a win-win situation for our customers and partners alike.



VIVANCO
Your Right Connection

Environmental Protection & Management

Vivanco in every stage, from the initial design to development stage, uses raw material from manufacturing, production to shipment, and makes the best use of scarce natural resources for our goal.

On the premise to ensure minimum waste, continuous improvement and to explore the best way of for production of finished goods. We seek to continuously improve to reduce burden on environment, waste management and efficient utilization of in each production base to carry out our business.



Efficient Logistics System

Vivanco with professional supply chain and support system, enables order processing, production and manufacturing, material processing and transport, ensures rapid and effective deployments.

Vivanco ensures customer satisfaction, the value of this concept is reflected in the organization, ensures that the sourcing and supply chain management provide optimum support to meet deadlines.

Vivanco understands the various regions and countries for different requirements for the packaging and logistics, and takes proper measures to meet the standards and requirements of each country, which translates into zero defect of logistics network.



Brand Values & Philosophy

Your Right Connection 

Vivanco is a multi-specialist manufacturer in the consumer electronics and connectivity solutions. "NO COMPROMISE" is our motto when it comes to providing users with reliable and high-performance products. Vivanco believes in making every connection: "Your Right Connection" in becoming a market leader in integrated wiring and consumer electronics industry.

**Innovation,
Research & Development & Quality Assurance**

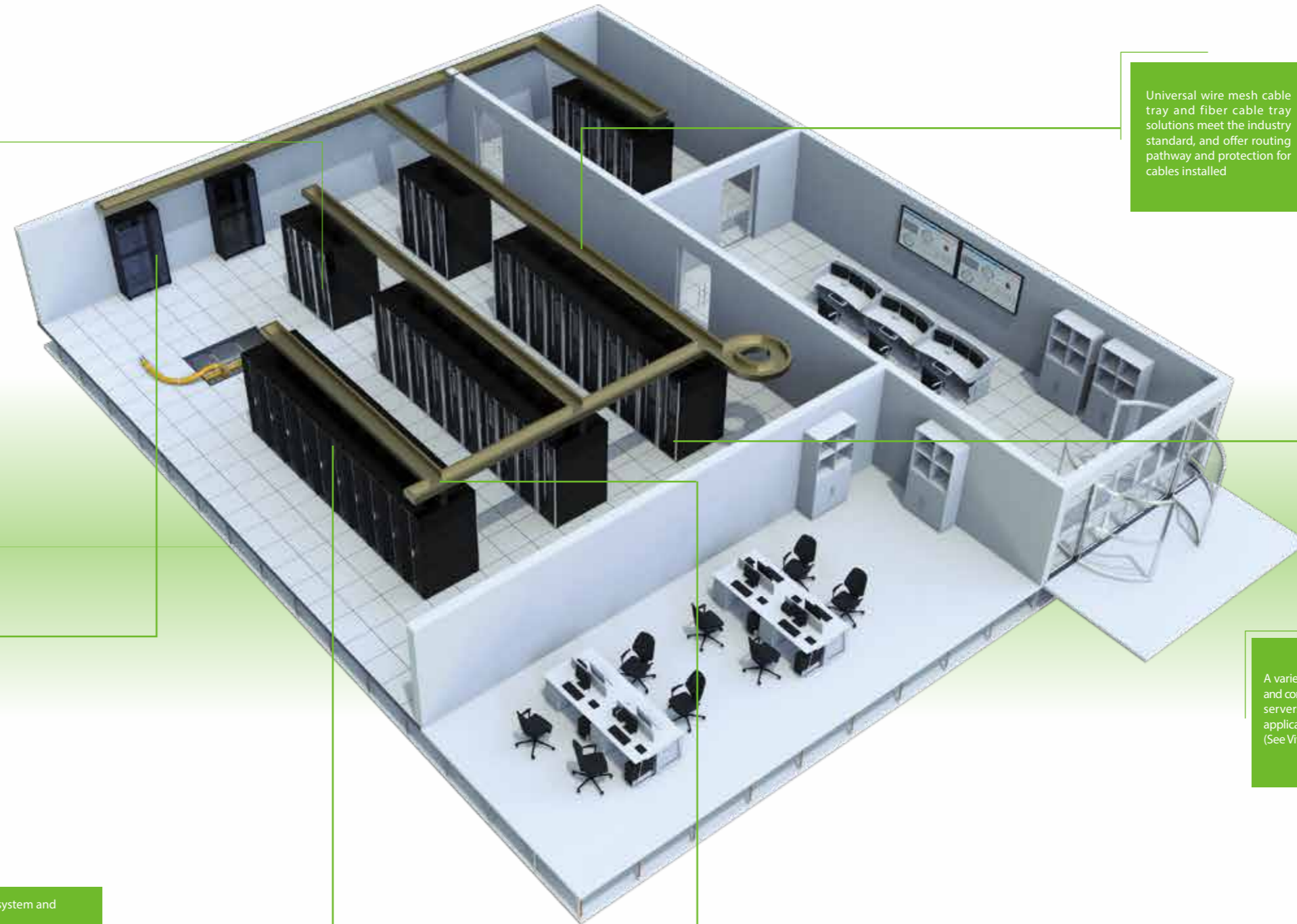
Vivanco is at the forefront of innovation, by understanding the customer requirements at the front line, develop cutting edge products and solutions exceeding their expectations.

Vivanco through our unique customer feedback mechanisms, constantly develops and evolves with new products through our specialized research and development center ahead of our competitors in the field of innovation. More than 500 experts from Asia and Europe forms a strength of the team, using the latest research and development tools and processes, involved in all stages of product development: from the mold design, to manufacturing processes, to testing of the sample, to provide our customer with the most cost effective and reliable solutions.

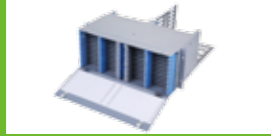
Vivanco is always ready to invest when it comes to strategic innovations. Our intelligent copper and fiber cabling solutions are developed by working closely with key customers who found existing solutions in the market that meet their needs.

Today, Vivanco has our own mold making factory and the latest model of numerical control equipment to develop new products to ensure the final product to meet customer's demand on quality, safety, function and cost expectations, improve precisions and accuracies. All products are produced in line with the requirements of ISO9001 certification.





Scalable modular fiber management system with 10G, 40G and 100G capable transmission rates



Universal wire mesh cable tray and fiber cable tray solutions meet the industry standard, and offer routing pathway and protection for cables installed



High-density front accessible fiber management system to allow fast removals, additions, and replacements



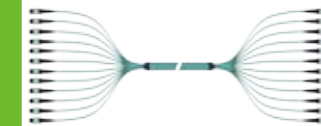
High performance CAT8 cabling system and components



A variety of 19" equipment cabinets and containment systems for switches, servers, and many other network applications (See Vivanco Cabinet Catalog)



Simple and reliable cable system designed to support maximum link performance and extended transmission distance



Data Center Cabling Solutions

Advantages of Vivanco Data Center Cabling Solutions

VIVANCO
Your Right Connection

1. High Density

Vivanco provides industry-leading high-density optical fiber management and cable routing products. By occupying less space, these products allow our customers to deploy more profit-generating servers and other passive equipment in the data center.



2. Easy Operation and Low Cost

Designed for better optimization and faster installations, our data cabling systems can reduce the overall cost and maintenance of the installation, all while optimizing the product life cycle costing with easy removals, additions, and replacements. By utilizing our organized fiber routing components and easily recognizable color-coded connectors, identification becomes simple, minimizing time spent on installation and maintenance.



3. Future-proofed for Higher Data Rates

Vivanco fiber management systems are designed to provide a fast and easy way for upgrading 10G serial to 40G and 100G parallel fibers. Our high-density systems allow for different data transmission rates and applications to be mixed in a single high-density fiber patch panel without risk of damage or malfunction to adjacent modules and connectors. This high flexibility not only increases returns on investment for customers, but also increases utilization of existing assets.



4. Improving Cable Management and Equipment Ventilation

We recognize the importance of designing and manufacturing products that are not only simple but reliable. Our design makes an ease in cable management all while minimizing the overall cable footprint in order to ensure adequate space is available for scaling. Temperature management is a major factor we take seriously in order to maintain stable and effective operations. Our goal in designing these products, is to create a system that will operate at peak efficiency and performance without effecting power, cooling capacity, or ease of installation and maintenance.



5. Minimize Downtime

A main goal in our product development process is to make our devices and products reusable and reliable over its entire serviceable lifecycle. Combining sophisticated optical fiber technology with innovative cable systems creates a seamless optical fiber management solution. Our products create a concise, clear, and organized environment to not only reduce the risk of system downtime, but to increase repeatability.



Contents

High Density Fiber Distribution Solutions

G-series Optical Fiber Patch Panel System 03

L-series Optical Fiber Patch Panel System 05

Data Center Pre-terminated Optical Fiber Solutions

MTP/MPO Backbone Cable 11

MTP/MPO-LC Equipment Harness 13

MTP/MPO Conversion Harness 15

MTP/MPO Patch Cord 17

LC Backbone Harness 21

LC Patch Cord 23

Cleaning Tools

Cleaning Tools 25

Data Center Copper Cabling Solutions

CAT 8 Shielded Solutions 29



High Density Fiber Distribution Solutions

Data Center Cabling Solutions

Data Center Pre-terminated Optical Fiber Solutions

Cleaning Tools

Data Center Copper Cabling Solutions





High Density Fiber Distribution Solutions

Vivanco G-Series optical fiber patch panel offers fast, flexible, and future-proofed connections with servers and switches in the data centers. With the minimum cost, time, and impact, G-series solutions can meet the applications under different requirements, including the locations, business model and data rates, and adapt to the future changes.

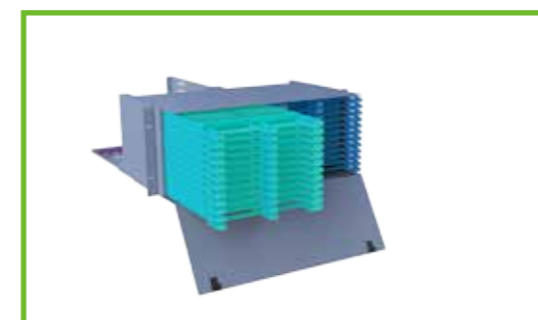
G-series Fiber Patch Panel System adopts compact and light patching modules for easy plug, remove or replacement. It could be inserted from both the front and rear side, and provide various modules for different functions, including patching, conversion, splicing, etc. Vivanco high density and scalable design could meet the future most-demanding data center requirements. 1U and 4U optional size offer industry-leading high density and first class splicing, pre-terminating, and patching solutions for almost every application. It can support 72 LC Duplex or MTP adaptors in 1U space, and 288 ports in 4U space. This high density can not only reduce the total cost, but also effectively utilize for more profit-generating passive device. The split design allows the customers to separate the redundant cables and put them at the different sides of equipment racks, and reduce the impact on existing communications.



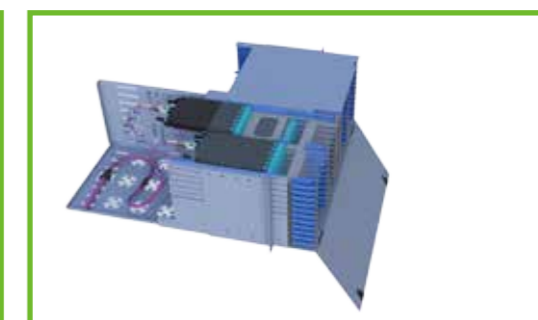
1 1U and 4U Available



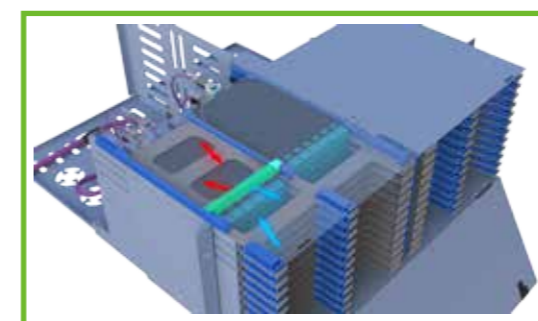
2 Max. 144 Fibers per Unit (LC)



3 Split into Left and Right for Better Cable Management



4 Insert Modules from Rear or Front



5 Optional Device to Separate Hot and Cold Air



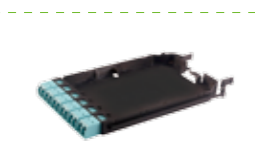
6 LC Patching Module



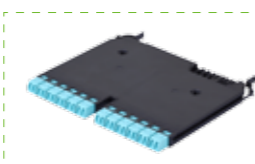
1U G-series Patch Panel



4U G-series Patch Panel



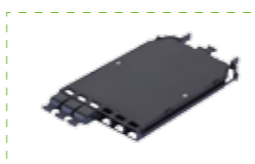
LC Patching Module



LC Splicing Module, 24 Ports



MTP/MPO-LC
Transition Module



MTP/MPO-MTP/MPO
Transition Module

Features & Benefits

- 1U and 4U available
- 12-fiber or 24-fiber MTP/MPO-LC, and MTP/MPO-MYP/MPO modules
- Up to 144 cores per U with MTP/MPO-LC connectors
- Front and rear insertion for modules
- Individually sliding trays allow front and easy access and operation especially in high density applications
- Hinged front door for easy operation and maintenance
- Visible port marking for easy identification
- Suitable for 10G with LC and 40G to 100G connections with MTP
- Universal Polarity Z of MPO-LC modules for easy connections without flipping the modules or thinking which patch cord to use

Standard Compliance

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5

Specification (G-series Optical Fiber Patch Panel)

	1U	4U
Dimension (mm)	482.6x320x44	482.6x320x176
Weight (kgs)	3.6	12.4
Material	Frame: Cold Rolled Plate with Powder Coating Other Components: PC/ABS	
Capacity	Max. 12 Modules	Max. 48 Modules
Density	Max. 144 Fibers LC	Max. 576 Fibers LC

Ordering Information

G-series High-density Optical Fiber Patch Panels

Part No.	Description
VC-F-GMPO-1U	1U G-series High Density Optical Fiber Patch Panel (Module Unloaded)
VC-F-GMPO-4U	4U G-series High Density Optical Fiber Patch Panel (Module Unloaded)
VC-F-GMPO-1U-A	1U G-series High Density Optical Fiber Patch Panel (with Back Bracket, Module Unloaded)
VC-F-GMPO-4U-A	4U G-series High Density Optical Fiber Patch Panel (with Back Bracket, Module Unloaded)

Patching Modules

Part No.	Description
VC-F-GMPO-MD2SM	LC Patching Module, G-series, 12 Fibers, Single Mode
VC-F-GMPO-MD2OM3	LC Patching Module, G-series, 12 Fibers, OM3
VC-F-GMPO-MD2OM4	LC Patching Module, G-series, 12 Fibers, OM4
VC-F-GMPO-MD2OM5	LC Patching Module, G-series, 12 Fibers, OM5
VC-F-GMPO-MD3B	6-Port MPO 12-Core Module, G-series, Black
VC-F-GMPO-MD3R	6-Port MPO 24-Core Module, G-series, Red

LC Splicing Module, 24 Ports

Part No.	Description
VC-F-GMPO-MD6SM	LC Splicing Module, 24 Ports, Single Mode, G-series
VC-F-GMPO-MD6OM3	LC Splicing Module, 24 Ports, OM3, G-series
VC-F-GMPO-MD6OM4	LC Splicing Module, 24 Ports, OM4, G-series
VC-F-GMPO-MD6OM5	LC Splicing Module, 24 Ports, OM5, G-series

MTP/MPO-LC Transition Module

Part No.	Description	
VC-F-GMPO/A/B-CD -E-F	MTP/MPO-LC Transition Module, G-series	
A	Connector Type	None=PC, APC=APC
B	Connector Gender	None=Female, M=Male
C	Connector	MD4=12 Cores MPO to 12 Cores LC Transition Module MD7=24 Cores MPO to 24 Cores MPO Transition Module
D	Fiber Type	SM=Single Mode, OM3=OM3, OM4=OM4, OM5=OM5
E	Polarity	None=A, B=B, C=C, Z=Z
F	Insertion Loss	None=Standard, U=Ultra Low Loss

Example: VC-F-GMPO-MD4OM3-Z-U
G-series, 12-Core MPO12/PC Female to 12-Core LC Transition Module, OM3, Polarity Z, Ultra Low Loss

MTP/MPO-MTP/MPO Transition Module

Part No.	Description	
VC-F-GMPO/A/C+MPO/B/D-EF-G-H	MTP/MPO-MTP/MPO Transition Module, G-series	
A, B	Connector Type	PC=PC, APC=APC
C, D	Connector Gender	F=Female, M=Male
E	Connector	MD5=1x24 Cores MPO to 3x8 Cores MPO Module MD8=4x12 Cores MPO to 6x8 Cores MPO Module MD9=4x24 Cores MPO to 12x8 Cores MPO Module
F	Fiber Type	SM=Single Mode, OM3=OM3, OM4=OM4, OM5=OM5
G	Polarity	A=A, B=B, C=C, Z=Z
H	Insertion Loss	None=Standard, U=Ultra Low Loss

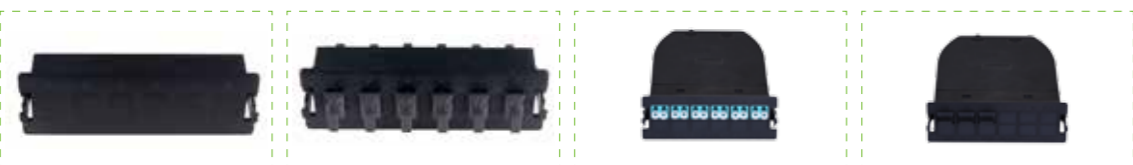
Example: VC-F-GMPO/PC/F+MPO/PC/M-MD5OM3-B
G-series 24-Core MPO24/PC Female to 3xMPO8/PC Male Transition Module, OM3, Polarity B





1U L-series Patch Panel

3U L-series Patch Panel



Blank Plate

MPO Adaptor Plate

MTP/MPO-LC
Transition Module

MTP/MPO-MTP/MPO
Transition Module

Features & Benefits

- 1U and 3U optional
- Up to 96 cores per U with MPO-LC modules
- 12-core, 24-core MPO to LC, and MPO to MPO available
- Fully-enclosed internal cable management
- Snap-in design for easy operation
- Removable front cable manager
- Universal Polarity Z of MPO-LC modules for easy connections without flipping the modules or thinking which patch cord to use

Standard Compliance

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5

Specification (G-series Optical Fiber Patch Panel)

	1U	3U
Dimension (mm)	482.6x339x44	482.6x339x132
Weight (kgs)	4.8	7
Material	Frame: Cold Rolled Plate with Powder Coating Other Components: PC/ABS	
Capacity	Max. 4 Modules	Max. 12 Modules
Density	Max. 96 Fibers LC	Max. 288 Fibers LC

Ordering Information

L-series High-density Optical Fiber Patch Panel

Part No.	Description
VC-F-MPO-1U	1U L-series High Density Optical Fiber Patch Panel, Black (Module Unloaded)
VC-F-MPO-3U	3U L-series High Density Optical Fiber Patch Panel, Black (Module Unloaded)

Blank Plate

Part No.	Description
VC-F-MPO-MD1	Blank Plate

MPO Adaptor Plate

Part No.	Description
VC-F-MPO-MD2B	L-series 6-Port MPO 12-Core Adaptor Plate, Black
VC-F-MPO-MD2R	L-series 6-Port MPO 24-Core Adaptor Plate, Red

MTP/MPO-LC Transition Modules

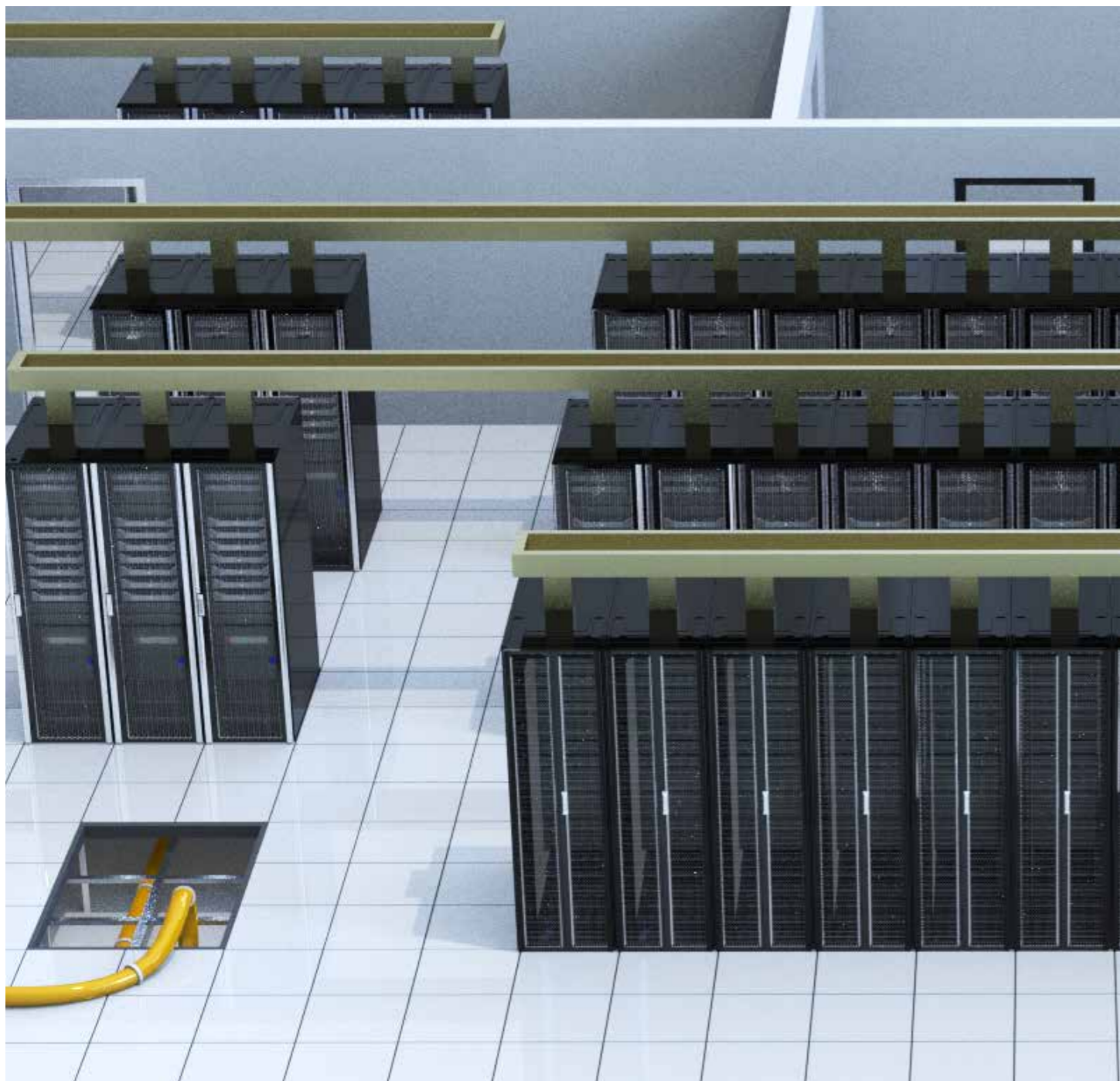
Part No.	Description	
VC-F-MPO/A/B-CD-E-F	MTP/MPO-LC Transition Module, L-series	
A	Connector Type	None=PC, APC=APC
B	Connector Gender	None=Female, M=Male
C	Connector	MD3=1x12 Cores MPO to 12 Cores LC Module MD4=2x12 Cores MPO to 24 Cores LC Module MD5=1x24 Cores MPO to 24 Cores LC Module
D	Fiber Type	SM=Single Mode, OM3=OM3, OM4=OM4, OM5=OM5
E	Polarity	None=A, B=B, C=C, Z=Z
F	Insertion Loss	None=Standard, U=Ultra Low Loss

Example: VC-F-MPO-MD5OM3-Z
L-series 24-Core MPO24/PC Female to 24-Core LC/PC, OM3, Polarity Z

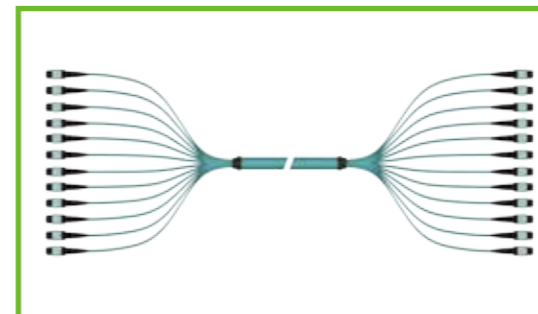
MTP/MPO-MTP/MPO Transition Modules

Part No.	Description	
VC-F-MPO/A/C+MPO/B/D-EF-G-H	MTP/MPO-MTP/MPO Transition Modules	
A, B	Connector Type	PC=PC, APC=APC
C, D	Connector Gender	F=Female, M=Male
E	Connector	MD6=1x24 Cores MPO to 3x8 Cores MPO Module MD7=2x12 Cores MPO to 3x8 Cores MPO Module MD8=2x24 Cores MPO to 6x8 Cores MPO Module MD9=4x12 Cores MPO to 6x8 Cores MPO Module
F	Fiber Type	SM=Single Mode, OM3=OM3, OM4=OM4, OM5=OM5
G	Polarity	A=A, B=B, C=C, Z=Z
H	Insertion Loss	None=Standard, U=Ultra Low Loss

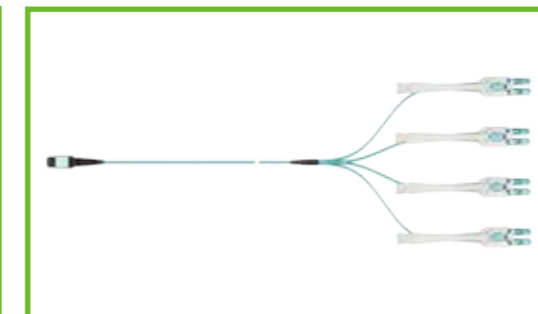
Example: VC-F-MPO/PC/F+MPO/PC/M-MD6OM3-B
L-series 24-Core MPO24/PC Female to 3xMPO8/PC Male Transition Module, OM3, B



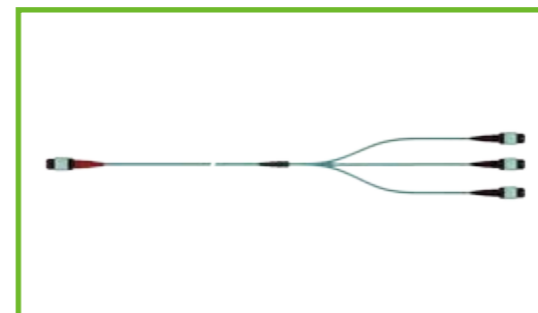
MTP/MPO Cable Assemblies



1 MTP/MPO Backbone Cable
For the backbone of optical network formed by single cable or multi cables



2 MTP/MPO-LC Equipment Harness
For converting the MTP/MPO backbone into LC

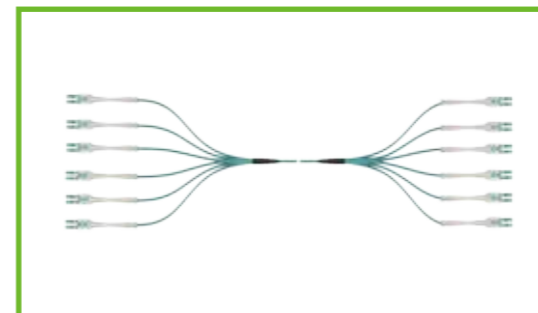


3 MTP/MPO Conversion Harness
For converting the MTP/MPO backbone into other different MTP/MPO that matches with the equipment



4 MTP/MPO Patch Cord
To interconnect the fiber patch panel or modules to servers and switches

LC Cable Assemblies

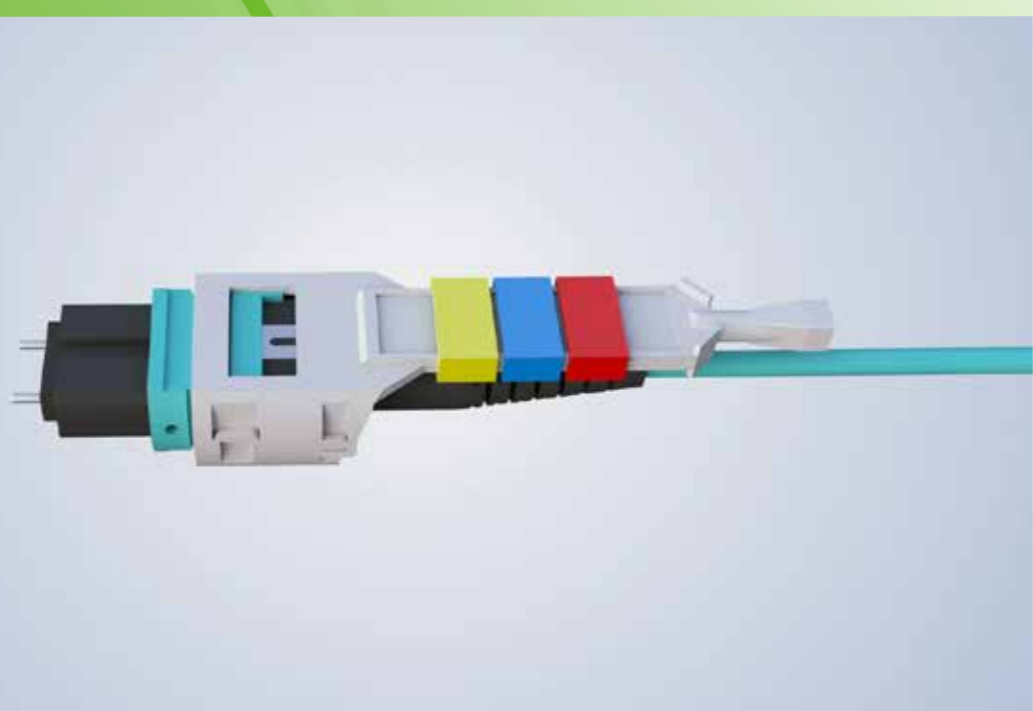


5 LC Backbone Harness
For the connections between different cabinets in data centers



6 LC Patch Cord
To interconnect the fiber patch panel or modules to servers and switches with duplex LC interfaces





MTP/MPO Cable Assemblies

VIVANCO designs and manufactures a wide section of pre-terminated cable assemblies, including backbone cables, equipment harness, conversion harness, and MPO patch cords, to simplify the fiber connection and termination, especially in high-density applications.

Available in 8, 12 and 24 fibers, our MPO pre-terminated cable assemblies also offer standard loss or low-loss singlemode and multimode fibers to meet different connectivity requirements.

Our MPO connectors can change the polarity and gender in the field, and offer great flexibility for installation, operation and future network upgrade, while reducing the overall investments of evolving data centers.

High Density Fiber Distribution System



1 Quick Access
MTP/MPO backbone cable combines multiple strands OFC into one to make the operation easier



2 Small Cable Diameter
3.0mm cable diameter to improve the space utilization



3 MPO Gender Change Easily
Remove the guiding pins to change from male to female



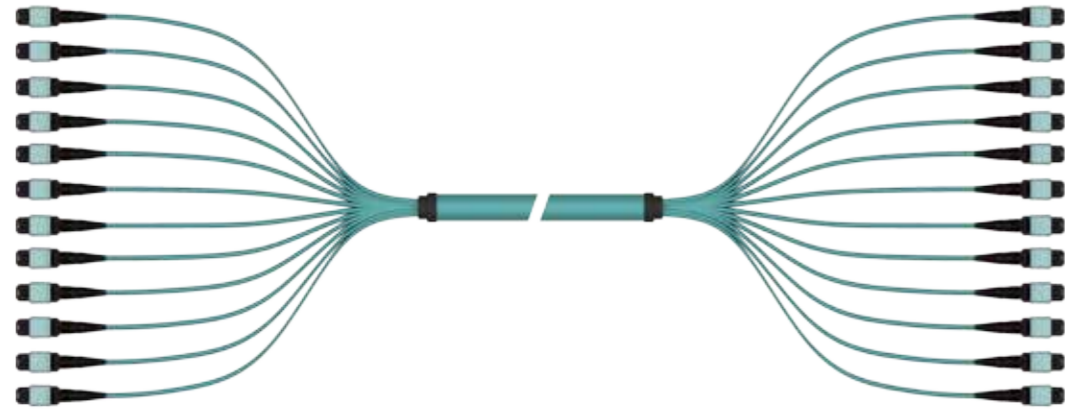
4 Switchable Polarity
Simply change the polarity by pulling out and pushing in the guide keys on both sides



5 Colored Blocks
Colored blocks on the push-pull tab can identify the applications easily



6 Ultra Low Loss Connectivity
Insertion Loss for MTP/MPO ≤ 0.30 dB



The MTP/MPO backbone optical fiber cables are high-density and multi-core cables with various fibers count up to 144 cores, which combine multiple sub-units into one cable to reduce the overall diameter of cable and installation time, and optimize the space utilization of cabling while keeping the strength and toughness of cables. 12-fiber sub-unit and 24-fiber sub-unit are available to meet different MTP/MPO connection requirements.

Features & Benefits

- 12-core and 24-core sub-units available
- SM (G657A2), OM3, OM4, OM5 fiber types
- Small diameter for space saving and management
- Customized fan-out cable length
- Bend-optimized fibers as standard optical fibers
- Faster than traditional fusion splicing
- 40G and 100G applications
- Colored sheaths for easy identification

Standard Compliance

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5

Specification			
Cable Type	Indoor Non-metallic OFC, Aramid Yarn, Double Sheaths		
Cable Diameter (mm)	Sub-unit	12 Fibers	2.8
		24 Fibers	3.0
	Backbone Cable With Double Sheaths	12/24 Fibers	4.5
		48 Fibers	8.5
		72 Fibers	10.4
	144 Fibers	13.5	
Sheath Material	LSZH, OFNP (PVC)		
Sheath Color	Single Mode		Yellow
	OM3		Aqua
	OM4		Violet
	OM5		Lemon Green
Working Temperature (°C)	-10 ~ +60		

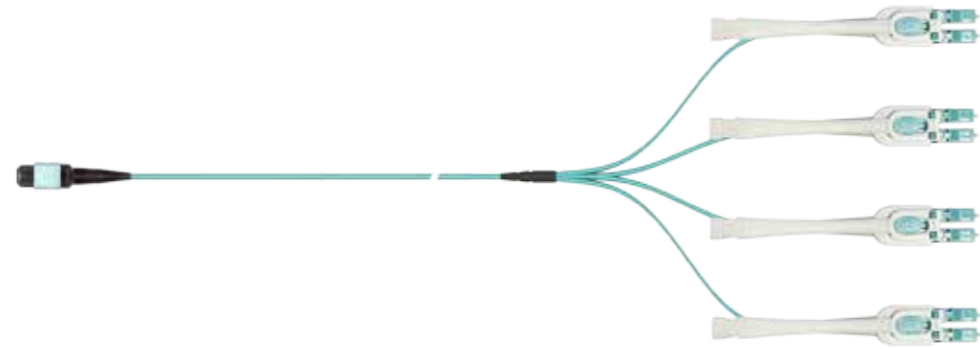
Optical Performance			
Fiber Type	Insertion Loss (dB)		Return Loss (dB)
Single Mode APC	Standard<0.7	ULL<0.35	>50 (Length>3m)
OM3	Standard<0.35	ULL<0.25	>20 (Length>3m)
OM4	Standard<0.35	ULL<0.25	>20 (Length>3m)
OM5	Standard<0.35	ULL<0.25	>20 (Length>3m)

Mechanical Performance						
	Test Standard	Condition	24 Cores (2 X 12 Cores sub-unit)	48 Cores (4 X 12 Cores sub-unit)	72 Cores (6 X 12 Cores sub-unit)	144 Cores (12 X 12 Cores sub-unit)
Divider Diameter (mm)			10			
Max Tensile Strength (N)	IEC60794-1-2 E1	Installation	500	800	1000	1200
		Operation	200	400	500	600
Crush Resistance (N/dm)	IEC60794-1-2 E3	Short term	5000	15000	15000	15000
		Long term	1000	2000	2000	2000
Min Bending Radius (mm)	IEC60794-1-2 E11	Installation	10	130	100	190
		Operation	20	90	150	200
Tensile Strength Of Adaptor(N)	IEC60794-1-2 E1		50	50	50	50

Ordering Information		
Part No.	Description	
VC-A/C/E+B/D/F-G-H-I-J-K	MTP/MPO Backbone Cable	
A, B	Connector	MPO12, MPO24, MTP12, MTP24
C, D	Connector Type	PC, APC
E, F	Connector Gender	F=Female, M=Male
G	Fiber Type	SM, OM3, OM4, OM5
H	Polarity	A=A, B=B, C=C,
I	Fiber Core	12, 24, 48, 72, 144
L	Length	XXX=Xm (001=1m)
J	Outer Sheath	None=LSZH, P=OFNP
k	Insertion Loss	None=Standard, U=Ultra Low Loss

Example: VC -MPO24/PC/M+MPO24/PC/M-OM3-B-24-010
MPO-MPO Backbone Cable, MPO24/PC Male to MPO24/PC Male, 24 Cores, OM3, Polarity B, Double Sheaths, LSZH, 10 meters





MTP/MPO-LC backbone and equipment harness is for the conversion and connection from the backbone MTP/MPO to LC duplex connectors on the switch, server, and other optical equipment.

MTP/MPO-LC harness could be inserted into the equipment quickly and directly, and offers fast and easy removes, additions and replacements. Although LC duplex connectors are widely used in 1G and 10G Ethernet and 4G, 8G, 16G and 32G fiber channels, but in the future this connection will be changed to MTP/MPO as parallel fiber optics cables can provide higher data transmission rates.

Features & Benefits

- SM (G657A2), OM3, OM4, OM5 fiber types
- "Plug and Play"
- Round cable structure with small diameter
- LSZH sheath
- Low space occupancy in the cable tray and rack
- Easy operation and deployment
- Direct and fast cabling installation
- SM and MM MTP/MPO to low-loss duplex LC connector
- LC uniboot with switchable polarity
- Push-pull tab for easy operation and deployment
- Backbone part adopts double sheaths
- Colored sheaths for easy identification

Standard Compliance

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5

Specification

Cable Type	Indoor Non-metallic OFC, Aramid Yarn		
Cable Diameter (mm)	Sub-unit	Single Tube 2 Cores	2.0
	Backbone Cable With Double Sheaths	8, 12, 24 Cores	4.5
Sheath Material	LSZH, OFNP (PVC)		
Sheath Color	Single Mode		Yellow
	OM3		Aqua
	OM4		Violet
	OM5		Lemon Green
Working Temperature (°C)	-10 ~ +60		

Optical Performance

Fiber Type	MPO Insertion Loss (dB)		Return Loss (dB)
Single Mode APC	Standard<0.7	ULL<0.35	>50 (Length>3m)
OM3	Standard<0.35	ULL<0.25	>20 (Length>3m)
OM4	Standard<0.35	ULL<0.25	>20 (Length>3m)
OM5	Standard<0.35	ULL<0.25	>20 (Length>3m)

Mechanical Performance

	Testing Standard	Condition	Parameter
Maximum Tensile Strength	IEC60794-1-2-E1	Installation	150N
Minimum Bending Radius	IEC60794-1-2-E11	Installation	145mm
		Operation	95mm

Ordering Information

Part No.	Description	
VC-A/B/D+LC/C-E-F-G-H-I-J	MTP/MPO-LC Backbone and Equipment Harness	
A	Connector	MPO8, MPO12, MPO20, MPO24, MTP8, MTP12, MTP20, MTP24
B, C	Connector Type	PC, APC
D	Connector Gender	F=Female, M=Male
E	Fiber Type	SM, OM3, OM4, OM5
F	Polarity	A=A-B/B-A, B=A-A/B-B
G	Fiber Core	8, 12, 20, 24
H	Length	XXX=Xm (001=1m)
I	Outer Sheath	None=LSZH, P=OFNP
J	Insertion Loss	None=Standard, U=Ultra Low Loss

Example: VC-MPO8/PC/F+LC/PC-OM3-A-8-010
MPO-LC Equipment Harness, MPO8/PC Female to LC/PC Duplex, 8 Cores, OM3, Polarity A, LSZH Sheath, 10 meters





MTP/MPO conversion harness are generally used to connect and match between the existing MTP/MPO backbone cables and equipment. As the harness reduces one MTP/MPO connecting point in the optical links, it is a low loss alternative of conversion modules.

As we all know, 8-core connector is utilized by 40G/SR4 transceiver, and 24-core connector is for 100G/SR10 transceiver. The conversion harness allows the user to combine 38-core backbone cable into one 24-core connection to reach 100G data rate, or divide one 24-core backbone fiber to into two 12-core connections as well, which offers good flexibility and guarantees the transmission loss.

Features & Benefits

- SM (G657A2), OM3, OM4, OM5 fiber types
- Color-coded connectors, boots and cable sheaths
- Low loss
- Small diameter
- Compact size of cable and divider
- Conversion between 12-core and 24-core backbone cables

Standard Compliance

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5



Specification			
Cable Type	Indoor Non-metallic OFC, Aramid Yarn, Double Sheaths		
Cable Diameter (mm)	Sub-unit	8 Fibers	2.8
		12 Fibers	2.8
		24 Fibers	3.0
	Backbone Cable With Double Sheaths	24 Fibers	4.5
Sheath Material	LSZH, OFNP (PVC)		
Sheath Color	Single Mode		Yellow
	OM3		Aqua
	OM4		Violet
	OM5		Lemon Green
Working Temperature (°C)	-10 ~ +60		

Optical Performance			
Fiber Type	Insertion Loss (dB)		Return Loss (dB)
Single Mode APC	Standard<0.7	ULL<0.35	>50 (Length>3m)
OM3	Standard<0.35	ULL<0.25	>20 (Length>3m)
OM4	Standard<0.35	ULL<0.25	>20 (Length>3m)
OM5	Standard<0.35	ULL<0.25	>20 (Length>3m)

Mechanical Performance					
	Testing Standard	Condition	8 Cores (Sub-unit)	12 Cores (Sub-unit)	24 Cores (Sub-unit)
Maximum Tensile Strength Splitter(N)	IEC60794-1-2 E1	Installation	150	150	150
Maximum Tensile Strength (N)	IEC60794-1-2 E1	Installation	500	500	500
		Operation	5000	5000	5000
Compressive Resistance (N/dm)	IEC60794-1-2 E3	Short Term	1000	1000	1000
		Long Term	20	20	20
Minimum Bending Radius (mm)	IEC60794-1-2 E11	Installation	10	10	10
		Operatopn			

Ordering Information		
Part No.	Description	
VC-A/C/E+B/D/F-G-24-H-I-J	MTP/MPO Conversion Harness	
A	Connector	MPO24, MTP24
B	Connector	MPO8, MPO12, MTP8, MTP12
C, D	Connector Type	PC, APC
E, F	Connector Gender	F=Female, M=Male
G	Fiber Type	SM, OM3, OM4, OM5
24	Fiber Core	24 Cores
H	Length	001=999m
I	Outer Sheath	None=LSZH, P=OFNP
J	Insertion Loss	None=Standard, U=Ultra Low Loss

Example: VC-MPO24/PC/F+MPO8/PC/F-OM3-24-010
MPO-MPO Conversion Harness, MPO24/PC Female to MPO8/PC Female, 24 Cores, OM3, Double Sheaths, 10 meters





The 12F/24F MTP/MPO patch cord is used to connect fiber distribution frames or modules to servers and switches that use SR4 or SR10 parallel optical ports. It facilitates rapid deployment or installation of the high-density backbone cabling solution in data centers and other high-density fiber applications.

12-core MTP/MPO is compatible with 40G 8-fiber transceiver, but only 8 of the 12 fibers are utilized, as SR4 only requires 8 fibers. In this way, 8F will save 33% fibers.

The 8F MTP/MPO patch cords are used to connect optical fiber patch panels with servers and switches which will use SR4 parallel interfaces, and also can be used to connect two independent patch panels and modules.

Features & Benefits

- SM, OM3, OM4, OM5 fiber types available
- 12 and 24 fibers available
- Different polarities available
- Bend optimized fibers
- Low loss
- Colored sheath for easy identification
- Small diameter for easy routing(3mm)
- Suitable for 8 fibers SR4 deployments (12 fibers)

Standard Compliance

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5

Specification

Cable Diameter (mm)	8 Fibers	3.0
	12 Fibers	3.0
	24 Fibers	3.6
Sheath Material	LSZH, OFNP (PVC)	
Sheath Color	Single Mode	Yellow
	OM3	Aqua
	OM4	Violet
	OM5	Lemon Green
Working Temperature (°C)	-10 ~ +60	

Optical Performance

Fiber Type	Insertion Loss (dB)		Return Loss (dB)
Single Mode APC	Standard<0.7	ULL<0.35	>50 (Length>3m)
OM3	Standard<0.35	ULL<0.25	>20 (Length>3m)
OM4	Standard<0.35	ULL<0.25	>20 (Length>3m)
OM5	Standard<0.35	ULL<0.25	>20 (Length>3m)

Ordering Information

Part No.	Description	
VC-TXA/C/E+B/D/F-G-H-I-J-K-L	MTP/MPO Patch Cord	
X	Connector	None=Standard, A= MPO with Push-pull tab, Switchable Polarity and Changeable Gender
A, B	Connector	MPO8, MPO12, MPO24, MTP8, MTP12, MTP24
C, D	Connector Type	PC, APC
E, F	Connector Gender	F=Female, M=Male
G	Fiber Type	SM, OM3, OM4, OM5
H	Polarity	A, B, C
I	Fiber Core	8, 12, 24
J	Length	XX=Xm (01=1m)
K	Outer Sheath	None=LSZH, P=OFNP
L	Insertion Loss	None=Standard, U=Ultra Low Loss

Example: VC-TMPO8/PC/F+MPO8/PC/F-OM3-B-8-03
MPO-MPO Patch Cord, MPO8/PC Female to MPO8/PC Female, 8 Cores, OM3, Polarity B, LSZH Sheath, 3 meters





▶ LC Cable Assemblies

Vivanco LC Cable Assemblies are featured with smaller cable diameter (Duplex LC in one jacket and housing instead of zipcord duplex cables) and switchable polarity, and push-pull tab to provide highest packing density and easy, fast access in data centers.

Available in singlemode and multimode fiber types, our LC pre-terminated cable assemblies also offer standard loss or low-loss options to meet different requirements on connectivity performance.

Each LC assembly is designed with a special push-pull tab that can be inserted or removed from the rear of the connector simply by "pushing" and "pulling" the extraction tab, which allows the polarity change on site and easy moves, adds, changes and other minor adjustments while bringing minimal disruption to the existing cabling.



1 Duplex LC Connector
Duplex LC to improve the installation density



2 Small Cable Diameter
2.0mm cable diameter to improve the space utilization



3 Optional Push-pull Tab
Optional -pull tab enables the operator to fast access the equipment



4 Switchable Polarity
Switchable polarity is quick to be done on site and allows to remove, add and change the connections easily in the daily operations.



5 Multiple Fiber Type Available
Single mode or multi mode fibers available with different colored sheaths



6 Ultra Low Loss Performance
Ultra low loss option could decrease the IL to 0.25db in single mode and 0.15db in multi mode and meet higher data transmission requirement



LC-LC backbone harnesses are used as the pre-terminated backbone cables between the cabinets in data centers, and generally it is connected with patching modules, and works as equipment patch cords for switches and servers.

Features & Benefits

- 12 cores and 24 cores available
- SM (G657A2), OM3, OM4, OM5 fiber types
- Compact divider
- Simple and fast fixation
- Small diameter
- Traceable LC duplex connector
- Push-pull tab for easy operation
- Customized fan-out lengths
- Colored sheaths for easy identification

Standard Compliance

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5

Specification

Cable Type	Indoor Non-metallic OFC, Aramid Yarn, Double Sheaths	
Sheath Material	LSZH, OFNP (PVC)	
Sheath Color	Single Mode	Yellow
	OM3	Aqua
	OM4	Violet
	OM5	Lemon Green
Connector Color	Single Mode (PC)	Blue & White
	Single Mode (APC)	Green & White
	OM3/OM4/OM5	Aqua & White
Working Temperature (°C)	-10 ~ +60	

Optical Performance

Fiber Type	Insertion Loss (dB)		Return Loss (dB)
	Standard	ULL	
Single Mode PC	<0.3	<0.25	>50 (Length>3m)
OM3	<0.25	<0.15	>20 (Length>3m)
OM4	<0.25	<0.15	>20 (Length>3m)
OM5	<0.25	<0.15	>20 (Length>3m)

Mechanical Performance

	Testing Standard		Parameter
Maximum Tensile Strength	IEC60794-1-2-E1	Installation	150N
Minimum Bending Radius	IEC60794-1-2-E11	Installation	145mm
		Operation	95mm

Ordering Information

Part No.	Description	
VC-LC/A+LC/B-C-D-E-F-G	LC Backbone Harness	
A, B	Connector Type	PC, APC
C	Fiber Type	SM, OM3, OM4, OM5
D	Fiber Core	8, 12, 24
E	Length	XXX=Xm (001=1m)
F	Outer Sheath	None=LSZH, P=OFNP
G	Insertion Loss	None=Standard, U=Ultra Low Loss

Example: VC -LC/APC+LC/PC-OM3-12-015
LC-LC Backbone Harness, LC/PC Duplex, 12 Cores, OM3, Double Sheaths, LSZH, 15 meters





LC patch cords are used to connect optical fiber patch panels to servers and switches with duplex LC interfaces, and also for two separate patch panels or modules within the cross-connections.

Features & Benefits

- SM (G657A2), OM3, OM4, OM5 fiber types available
- Push-pull tab for easy operation in high density applications
- Duplex LC connectors in one housing
- Switchable polarity
- Short connector length
- Colored sheaths for easy identification

Standard Compliance

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5

Specification

Cable Type	Indoor Non-metallic OFC, Aramid Yarn	
Cable Diameter (mm)	2 Cores in 1 Tube	2.0
Sheath Material	LSZH, OFNP (PVC)	
Sheath Color	Single Mode	Yellow
	OM3	Aqua
	OM4	Violet
	OM5	Lemon Green
Working Temperature (°C)	-25 ~ +70	

Optical Performance

Fiber Type	Insertion Loss (dB)		Return Loss (dB)
Single Mode PC	Standard<0.3	ULL<0.25	>50 (Length>3m)
OM3	Standard<0.25	ULL<0.15	>20 (Length>3m)
OM4	Standard<0.25	ULL<0.15	>20 (Length>3m)
OM5	Standard<0.25	ULL<0.15	>20 (Length>3m)

Ordering Information

Part No.	Description	
VC-LC/A+LC/B-C-D-E-F-G-H	LC Patch Cord	
A, B	Connector Type	PC, APC
C	Fiber Type	SM, OM3, OM4, OM5
D	Polarity	A=A-B/B-A, B=A-A/B-B
E	Fiber Core	2
F	Length	XX=Xm (01=1m)
G	Outer Sheath	None=LSZH, P=OFNP
H	Insertion Loss	None=Standard, U=Ultra Low Loss

Example: VC-LC/PC+LC/PC-OM3-A-D-03
LC/PC-LC/PC Duplex Patch Cord, OM3, A-B/B-A Polarity, with Push-pull Tab, 3 meters





▶ Cleaning Tools

In today's network applications, the bandwidth requirements are higher, and the loss budgets of data transmission over optical fiber are also tighter than ever before. Therefore dirt, dust and other contaminants could be the enemies of current and future high-speed data transmission, and it is very important to ensure that the optical connections are free of contaminants.

VIVANCO cleaning tools are easy to use with ergonomic design and are available in MTP/MPO cleaner, SC/ST/FC cleaner, LC cleaner, and box type cleaner, etc. All the fiber optic cleaning products and materials are lint-free, and can eliminate the contaminants simply, reliably, and inexpensively while not damaging the fiber end-face in any fiber network.

MTP/MPO Cleaner

Part No: VC3-001

Features & Benefits

- Number of use: 700+
- Easy to handle with ergonomic design
- Suitable for male and female MTP/MPO connectors
- Small design to clean the narrow end of MTP/MPO connectors



SC/ST/FC Cleaner

Part No: VC2-006-01

Features & Benefits

- Number of use: 700+
- Easy to handle with ergonomic design
- Effectively clean the SC/ST/FC ϕ 2.5mm adaptors



LC Cleaner

Part No: VC2-006-02

Features & Benefits

- Number of use: 800+
- Easy to handle with ergonomic design
- Effectively clean the LC/MU adaptor ϕ 1.25mm adaptors



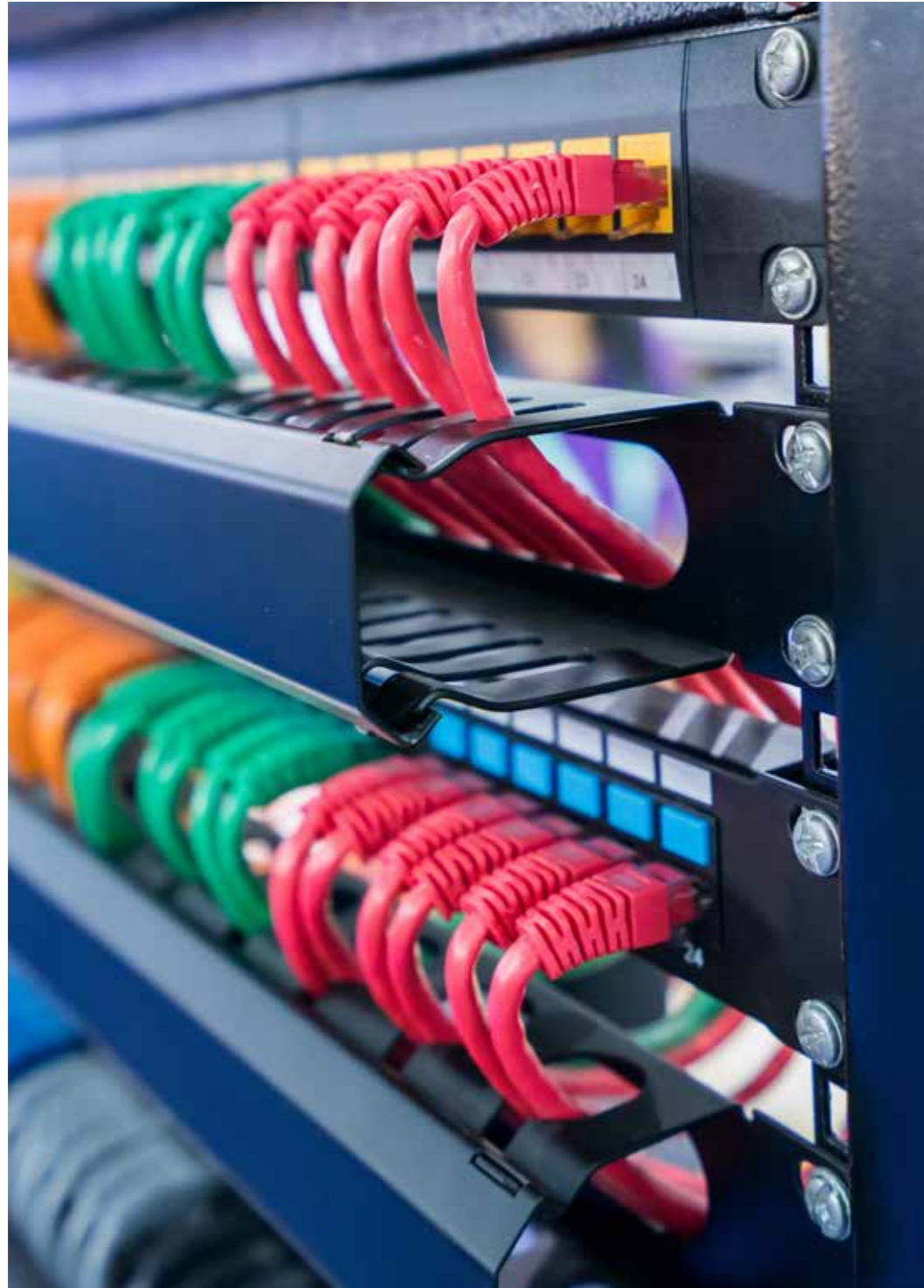
Box Type Cleaner

Part No: VC1-001 (Box Type Cleaner)
VC1-001-01 (Cleaning Cartridge)

Features & Benefits

- Number of use: 500+ per reel
- Fast and convenient operation
- Suitable for SC/FC/ ST /LC connectors
- Replaceable cleaning cartridge for cost-saving and long-term use

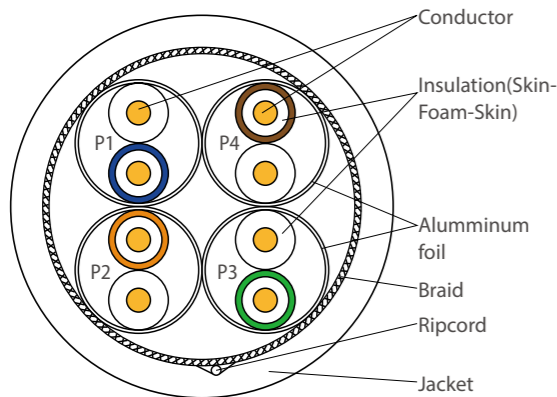




CAT 8 Shielded Solutions

Vivanco CAT 8 end to end S/FTP solutions comprise of cable, patch panel, patch cords and 360° shielded information outlets/jacks. The CAT 8 system offers superior electrical performance meeting 40G Base-T requirements under all challenging conditions with design or features while minimizing noise interference and maintaining signal integrity.





Applications

- High-end data cable for data center
- Developed particularly for Maximum 40G Base-T transmission
- Channel length of 30 meters in end of array cabinet (EoR /ToR)
- Transmission of digital and analogue voice, video and data signals
- All ICT network applications up to 2000 MHz
- Power over Ethernet (PoE / PoE+/PoE++)

Construction

Conductor	Material	Solid Bare Copper
	Diameter	22 AWG
Insulation	Material	Physical Foaming PE
	Color	White / Blue
		White / Orange White / Green White / Brown
Shielded	Al Foil+Copper Braid	
Jacket	Material	LSZH
	Diameter	8.5±0.3mm

Standard Compliance

- ISO/IEC 11801
- ANSI/TIA-568.2-D
- IEC60332-3-22
- IEC61034
- IEC60754
- EN50399

Features & Benefits

- Excellent electrical performance with skin-foam-skin design
- Individually shielded pair and overall braid to offer good NEXT and ANEXT performance
- Frequency 1-2000MHz, extended to 2200MHz
- 30 meter channel maximum
- Field termination available

Electrical Performance

DC Resistance	≤2.4Ω/30m
Mutual Capacitance	≤99pF/30m
Impedance (Ω)	1~100MHz 100±15%
	100~250MHz 100±20%
	250~1000MHz 100±30%
	1000~2000MHz 100±35%
NVP	78%

Physical Performance

Pulling Strength	110N
Min. Bend Radius	10 x max jacket diameter
Installation and Storage Temperature	0~60°C (32~140°F)
Operating Temperature	-20~60°C (-4~140°F)

Transmission Performance

FREQUENCY (MHz)	RL	IL	NEXT	PSNEXT	ACR-F	PS ACR-F	PSANEXT	PSAACR-F
	Min. (dB)	Max. (dB/30M)	Min. (dB)	Min. (dB)	Min. (dB)	Min. (dB)	Min. (dB)	Min. (dB)
1	20	2	75.3	72.3	75	76	80	80
4	23	2	66.3	63.3	67	64	80	80
8	24.5	2	61.8	58.8	60.9	57.9	80	80
10	25	2	60.3	57.3	59	56	80	80
16	25	2.2	57.2	54.2	54.9	51.9	80	78.1
20	25	2.5	55.8	52.8	53	50	80	76.2
25	25	2.8	54.3	51.3	51	48	80	74.2
31.25	25	3.1	52.9	49.9	49.1	46.1	80	72.3
62.5	23.6	4.4	48.4	45.4	43.1	40.1	80	66.3
100	22.2	5.6	45.3	42.3	39	36	80	62.2
200	20.1	7.9	40.8	37.8	33	30	80	56.2
250	19.4	8.9	39.3	36.3	31	28	80	54.2
300	18.9	9.8	38.1	35.1	29.5	26.5	80	52.7
400	18	11.4	36.3	33.3	27	24	78.5	50.2
500	17.3	12.8	34.8	31.8	25	22	77	48.2
600	16.8	14.1	33.6	30.6	23.4	20.4	75	46.6
1000	15.2	18.6	30.3	27.3	19	16	72.5	42.2
1500	14	23.2	27.7	24.7	15.5	12.5	69.9	38.7
2000	13.1	27.2	25.8	22.8	13	10	68	36.2

Ordering Information

Part No.	Description
VPCASF84LSO	CAT8 S/FTP Shielded Cable, LSZH Flame Retardant, Orange, 305m/Drum





Features & Benefits

- Meet and exceed CAT8 standard performance
- Applicable cable diameter: 5.5-9.0mm
- Fast and toolless termination
- 360° fully shielded to prevent ANEXT and EMI
- Outstanding electrical performance

Features & Benefits

- 40G, 40G Base-T Ethernet applications
- Applicable cable diameter: 7.0-8.5mm
- IP20 protection

Standard Compliance

- ISO/IEC 11801
- ANSI/TIA-568.2-D

Electrical Performance

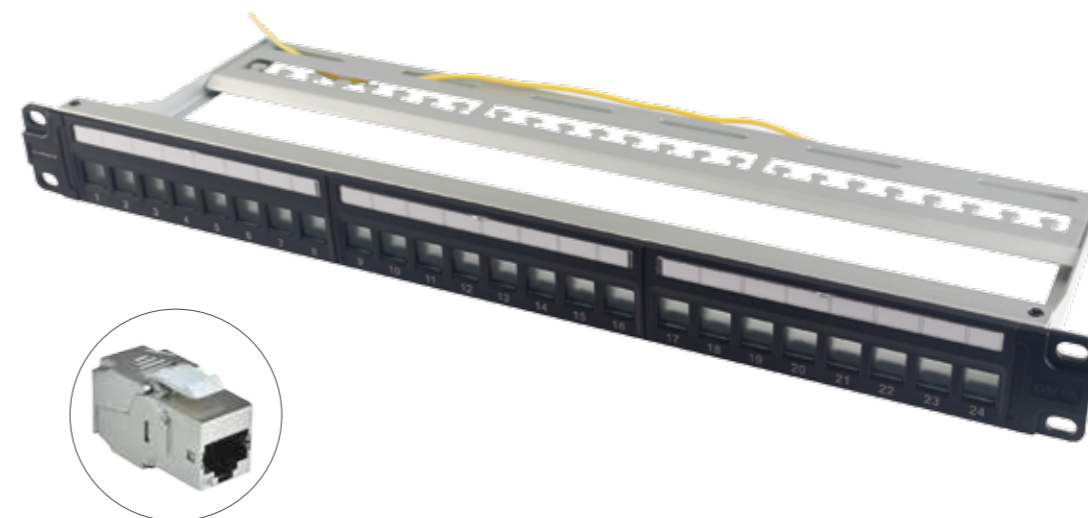
Dielectric Strength	DC 1000V(AC750V) 1min, No Breakdown and Arcing Phenomena
Rated Current	≥0.75A

Physical Performance

IDC	Phosphor Bronze
RJ45 Pin	Phosphor Bronze with 50µm Gold Plating
Plug Insertion	≥1000 times
IDC Insertion Life Span	≥250 times
AWG	22 ~ 26AWG
Wiring	T568B

Ordering Information

Part No.	Description
VPCJSNF85	CAT8 Shielded Keystone Jack
MPG801	CAT8 Shielded Filed-termination Modular Plug



Standard Compliance

- ISO/IEC 11801
- ANSI/TIA-568.2-D

Features & Benefits

- Meet and exceed CAT 8 performance
- Modular shielded design
- Dust-proof shutter in the front to prevent dust and air flow
- Snap-in design and removable keystone jacks for easy installation and maintenance
- Convenient and clear label management
- Rear cable manager

Electrical Performance

Dielectric Strength	DC 1000V(AC750V) 1min, No Breakdown and Arcing Phenomena
Connecting Resistance	≤20mΩ
Insulation Resistance	Under Normal Atmospheric Pressure ≥500MΩ

Physical Performance

IDC	Phosphor Bronze
RJ45 Pin	Phosphor Bronze with 50µm Gold Plating
Plug Insertion	≥1000 times
IDC Insertion Life Span	≥250 times
AWG	22 ~ 26AWG
Wiring	T568A/T568B

Ordering Information

Part No.	Description
VPCPSF8241	CAT8 Shielded Patch Panel, Loaded (with Dust-proof Shutter)

