



estelan

Optical Fibre Cabling System for Buildings and Campuses

Modern network infrastructure for buildings and campuses need to support a wide variety of networked applications – data, security & surveillance, AV, connected building systems, - to name a few. With increasing bandwidth and latency requirements of these varied applications, and ever-increasing network speeds driven by advances in technologies, STL Optical Fibre Cabling Systems for buildings and campuses provide robust, end-to-end, cost-effective connectivity solutions for telecommunication rooms, campus and edge data centres. STL Optical Fibre Cabling systems and components meet optical performance specifications of TIA 568 as well as assure performance requirements of IEEE specified interfaces up to 100G and beyond.

STL designs and manufactures a comprehensive range of fibre optic cables and connectivity products for both indoor and outdoor applications. STL fibre optic cabling and connectivity systems are ideal for application within premises, inter and intra-building backbone connectivity for campuses. STLs wide range of products offering from outdoor armoured fibre optic cables, Indoor riser cables, joint closures, wall mount boxes, modular splice & patch panels, pigtails and patch cord ensure reliable and seamless connectivity from outside to inside. The products are designed, manufactured and tested in a state-of-the-art manufacturing facility meeting and or exceeding international standards in both performance and safety. The end-to-end connectivity solution is offered in single mode, multimode OM3 and OM4 fibre types.

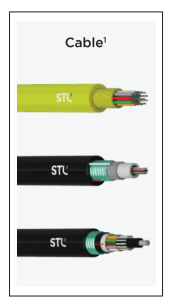
Optical Fibre cables are available in tight-buffered style for indoor riser applications, while outdoor, gel-filled, steel-tape armored cables are available for direct buried as well as ducted outdoor applications. Cable constructions support from 6-fibres to 144-fibres, while higher fibre counts up to 6912 fibres can be supported in bonded ribbon designs. Optical fibre splice and patch panels are available to support up to 96 fibres in 1U and 192 fibres in 2U.

Covered with a 25-year system performance warranty, STL Optical Fibre Cabling system is the ideal choice for current and future connectivity requirements both outdoor and indoor connectivity for buildings and campuses.



Quick Ordering Information:

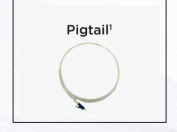
Optical Fibre Cabling System - Single Mode



Part Number	Description
M30006S106NTL10000	6-core, SM, tight buffered, LSZH cable
M30012S112NTL10000	12-core, SM, tight buffered, LSZH cable
M30024S124NTL10000	24-core, SM, tight buffered, LSZH cable
G10006S101GUB10000	6-core, SM, uni-tube, gel-filled, Steel-tape armoured, PE Jacketed cable
G10012S101GUB10000	12-core, SM, uni-tube, gel-filled, Steel-tape armoured, PE Jacketed cable
B10024S102GAP10100	24-core, SM, multi-tube, gel-filled, Steel-tape armoured, PE Jacketed cable

Part Number	Description
EPP5509D182YLL001	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, SM, A-B/B-A, LSZH, Yellow 1M
EPP5509D182YLL002	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, SM, A-B/B-A, LSZH, Yellow 2M
EPP5509D182YLL003	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, SM, A-B/B-A, LSZH, Yellow 3M
EPP5509D182YLL005	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, SM, A-B/B-A, LSZH, Yellow 5M
EPP5509D182YLL010	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, SM, A-B/B-A, LSZH, Yellow 10M





Part Number	Description
EPT509B091WHL1X5	Optical Fibre Pigtail, LC/UPC SM, 0.9mm LSZH, 1.5M

Note: 1. More options available on request. Please contact us



Optical Fibre Cabling System - Single Mode



Part Number	Description
NXFMR06MS00BLPD1GD	6-fibre, Fibre optic patch panel 1RU, loaded with duplex SM LC adapters & 24F fusion splice tray
NXFMR12MS00BLPD1GD	12-fibre, Fibre optic patch panel 1RU, loaded with duplex SM LC adapters & 24F fusion splice tray
NXFMR24MS00BLPD1GD	24-fibre, Fibre optic patch panel 1RU, loaded with duplex SM LC adapters & 24F fusion splice tray
NXFMR48MS00BLPD1GD	48-fibre, Fibre optic patch panel 1RU, loaded with duplex SM LC adapters & 2 x 24F fusion splice tray
NXFMR96MS00BLPD1GD	96-fibre, Fibre optic patch panel 1RU, loaded with duplex SM LC adapters & 4 x 24F fusion splice tray

Part Number	Description
FB1USM1103	24-fibre, FOPP DIN Rail Mount, loaded with duplex SM SC/UPC Simplex adapters & 24F fusion splice tray
FB1USM0103	24-fibre, FOPP DIN Rail Mount, loaded with duplex SM SC/APC Simplex adapters & 24F fusion splice tray
FB1USM1803	24-fibre, FOPP DIN Rail Mount, loaded with duplex SM LC/UPC Duplex adapters & 24F fusion splice tray
FB1USM0603	24-fibre, FOPP DIN Rail Mount, loaded with duplex SM LC/APC Duplex adapters & 24F fusion splice tray





Optical Fibre Cabling System - Single Mode



Description
6-fibre, wall-mount Fibre optic patch panel, loaded with duplex SM LC adapters & fusion splice tray
12-fibre, wall-mount Fibre optic patch panel, loaded with duplex SM LC adapters & fusion splice tray
24-fibre, wall-mount Fibre optic patch panel, loaded with duplex SM LC adapters & fusion splice tray
48-fibre, wall-mount Fibre optic patch panel, loaded with duplex SM LC adapters & fusion splice tray

Part Number	Description
FKMJC00601D0	Joint closure, Dome-style, 6-Fibres
FKMJC01201D0	Joint closure, Dome-style, 12-Fibres
FKMJC02402D0	Joint closure, Dome-style, 24-Fibres
FKFJC00601D0	Joint closure, Flat, 6-Fibres
FKFJC01201D0	Joint closure, Flat, 12-Fibres
FKFJC02402D0	Joint closure, Flat, 24-Fibres



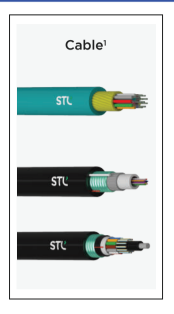
Note: ¹ More options available on request. Please contact us

² Please refer data sheets for list of accessories included.



Quick Ordering Information:

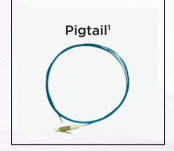
Optical Fibre Cabling System - MMOM3



Part Number	Description
M30006M306NTL10000	6-core, MM OM3, tight buffered, LSZH cable
M30012M312NTL10000	12-core, OM3, tight buffered, LSZH cable
M30024M324NTL10000	24-core, MM OM3, tight buffered, LSZH cable
G10006M301GUB10000	6-core, MM OM3, uni-tube, gel-filled, Steel-tape armoured, PE Jacketed cable
G10012M301GUB10000	12-core, MM OM3, uni-tube, gel-filled, Steel-tape armoured, PE Jacketed cable
B10024M302GAP10100	24-core, MM OM3, multi-tube, gel-filled, Steel-tape armoured, PE Jacketed cable

Part Number	Description
EPP5503D182AQL001	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM3, A-B/B-A, LSZH, Aqua 1M
EPP5503D182AQL002	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM3, A-B/B-A, LSZH, Aqua 2M
EPP5503D182AQL003	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM3, A-B/B-A, LSZH, Aqua 3M
EPP5503D182AQL005	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM3, A-B/B-A, LSZH, Aqua 5M
EPP5503D182AQL010	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM3, A-B/B-A, LSZH, Aqua 10M





Part Number	Description
EPT503B091AQL1X5	Optical Fibre Pigtail, LC/UPC MM OM3, 0.9mm LSZH, 1.5M

Note: 1. More options available on request. Please contact us



Fibre Splice & Patch Panel ¹
O :: :: - Ata

Part Number	Description
NXFMR06MS00BLPD104	6-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 24F fusion splice tray
NXFMR12MS00BLPD104	12-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 24F fusion splice tray
NXFMR24MS00BLPD104	24-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 24F fusion splice tray
NXFMR48MS00BLPD104	48-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 2 x 24F fusion splice tray
NXFMR96MS00BLPD104	96-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 4 x 24F fusion splice tray

Part Number	Description
FBNASM1103	24-fibre, FOPP DIN Rail Mount, loaded with duplex MM OM3/OM4 SC/UPC Simplex adapters & 24F fusion splice tray
FBNACU1803	24-fibre, FOPP DIN Rail Mount, loaded with duplex MM OM3/OM4 LC/UPC Duplex adapters & 24F fusion splice tray







Part Number	Description
FW06LPDB00SW04	6-fibre, wall-mount Fibre optic patch panel, loaded with duplex MM OM4 LC adapters & fusion splice tray
FW12LPDB00SW04	12-fibre, wall-mount Fibre optic patch panel, loaded with duplex MM OM4 LC adapters & fusion splice tray
FW24LPDB00SW04	24-fibre, wall-mount Fibre optic patch panel, loaded with duplex MM OM4 LC adapters & fusion splice tray
FW48LPDB00SW04	48-fibre, wall-mount Fibre optic patch panel, loaded with duplex MM OM4 LC adapters & fusion splice tray

	Part Number	Description
	FKMJC00601D0	Joint closure Dome 6F Burial with accessories
	FKMJC01201D0	Joint closure Dome 12F Burial with accessories
	FKMJC02402D0	Joint closure Dome 24F Burial with accessories
	FKFJC00601D0	Joint closure Flat 6F Burial with accessories
	FKFJC01201D0	Joint closure Flat 12F Burial with accessories
	FKFJC02402D0	Joint closure Flat 24F Burial with accessories
_		

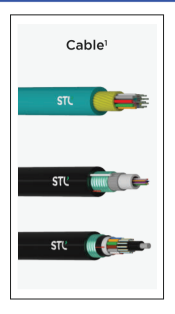


Note: ¹ More options available on request. Please contact us ² Please refer data sheets for list of accessories included.



Quick Ordering Information:

Optical Fibre Cabling System - MMOM4



Part Number	Description
M30006M406NTL10000	6-core, MM OM4, tight buffered, LSZH cable
M30012M412NTL10000	12-core, OM4, tight buffered, LSZH cable
M30024M424NTL10000	24-core, MM OM4, tight buffered, LSZH cable
G10006M401GUB10000	6-core, MM OM4, uni-tube, gel-filled, Steel-tape armoured, PE Jacketed cable
G10012M401GUB10000	12-core, MM OM4, uni-tube, gel-filled, Steel-tape armoured, PE Jacketed cable
B10024M402GAP10100	24-core, MM OM4, multi-tube, gel-filled, Steel-tape armoured, PE Jacketed cable

Part Number	Description
EPP5504D182AQL001	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM4, A-B/B-A, LSZH, Aqua 1M
EPP55O4D182AQL002	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM4, A-B/B-A, LSZH, Aqua 2M
EPP55O4D182AQL003	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM4, A-B/B-A, LSZH, Aqua 3M
EPP55O4D182AQL005	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM4, A-B/B-A, LSZH, Aqua 5M
EPP5504D182AQL010	Optical Fibre Patch Cord Duplex, 1.8mm Jacketed, LC/UPC to LC/UPC, OM4, A-B/B-A, LSZH, Aqua 10M





Part Number	Description
EPT5O4B091AQL1X5	FO Pigtail LC/UPC MMOM4 0.9mm LSZH AQ 1.5M

Note: 1. More options available on request. Please contact us





Part Number	Description
NXFMR06MS00BLPD104	6-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 24F fusion splice tray
NXFMR12MS00BLPD1O4	12-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 24F fusion splice tray
NXFMR24MS00BLPD104	24-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 24F fusion splice tray
NXFMR48MS00BLPD104	48-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 2 x 24F fusion splice tray
NXFMR96MS00BLPD104	96-fibre, Fibre optic patch panel 1RU, loaded with duplex MM OM4 LC adapters & 4 x 24F fusion splice tray

_	Part Number	Description
	FBNASM1103	24-fibre, FOPP DIN Rail Mount, loaded with duplex MM OM3/OM4 SC/UPC Simplex adapters & 24F fusion splice tray
	FBNACU1803	24-fibre, FOPP DIN Rail Mount, loaded with duplex MM OM3/OM4 LC/UPC Duplex adapters & 24F fusion splice tray







Part Number	Description
FW06LPDB00SW04	6-fibre, wall-mount Fibre optic patch panel, loaded with duplex MM OM4 LC adapters & fusion splice tray
FW12LPDB00SW04	12-fibre, wall-mount Fibre optic patch panel, loaded with duplex MM OM4 LC adapters & fusion splice tray
FW24LPDB00SW04	24-fibre, wall-mount Fibre optic patch panel, loaded with duplex MM OM4 LC adapters & fusion splice tray
FW48LPDB00SW04	48-fibre, wall-mount Fibre optic patch panel, loaded with duplex MM OM4 LC adapters & fusion splice tray

Part Number	Description
FKMJC00601D0	Joint closure Dome 6F Burial with accessories
FKMJC01201D0	Joint closure Dome 12F Burial with accessories
FKMJC02402D0	Joint closure Dome 24F Burial with accessories
FKFJC00601D0	Joint closure Flat 6F Burial with accessories
FKFJC01201D0	Joint closure Flat 12F Burial with accessories
FKFJC02402D0	Joint closure Flat 24F Burial with accessories



Note: ¹ More options available on request. Please contact us ² Please refer data sheets for list of accessories included.

