

Lite Linke MTP® Cassette

The Lite Linke MTP®* Solution is a premium grade, hyper high density 19" cassette and chassis system. It operates on similar lines to conventional networks, insomuch as a trunk cable, patch panels at each end and jumper cables patching to the operating hardware. Lite Linke MTP® solutions provide a more efficient, condensed method – a tool-less and pluggable high density population fibre optic network, without the need for expensive on-site splicing and thus reducing installation time.

Centred around its sleek injection moulded 24f cassette, the Lite Linke MTP $^\circ$ Solution presents up to 144f in a 1U and up to 480f in a 3U space.

With the full versatility of a modular system, the minimum investment is one 24f cassette into either a 1U or 3U chassis. This allows a buy and build approach as the network grows without demanding more valuable U space within a cabinet.

The ½U cassette is of a tough durable PPS construction and fitted with 12x low profile laser safe LC Duplex adapters to the front and 2x MTP® adapters to the rear. The Elite LC Duplex adapters are colour coded for ease of fibre type recognition; aqua for OM4 and blue for single-mode. The sealed cassette contains premium grade fanouts; either 2x 12f or 1x 24f LC to MTP® elite on OM4 or single-mode fibre, according to choice. To the front of each cassette are two sliding pull tabs which are used to aid removal from the chassis. The pull tabs recess into the cassette for tidy storage. Each cassette is fitted with 4x spring-ball bearings which locate inside the chassis with an audible click on correct fitting. As the solution is designed for High Density applications, LC HD assemblies must be used in conjunction with the cassette. See our LC HD Switchable assembly datasheet for further detail

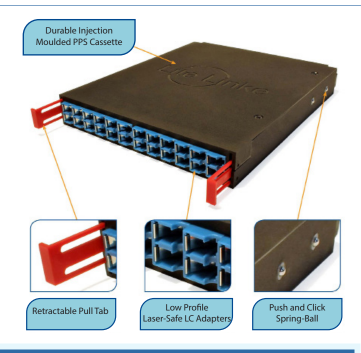
*MTP® is a registered trademark of US CONEC Ltd

Features & Benefits

- MTP® Elite Connectivity Solutions
- OM4 & OS2 fibre grades
- 8f, 12f, 16f or 24f options
- Method A polarity configuration
- 100% UK factory termination and tested for reliability
- Fully compatible with Lite Linke 1U and 3U chassis
- Easy deployment modular system saves installation time
- Hyper high density -144f in 1U and 480f in 3U
- Lightweight PPS material

Application

- Data centre fibre network infrastructure
- High density fibre applications
- Parallel Optics
- Infiniband Compliant
- 10G Fiber Channel Compliant
- 40G and 100G IEEE 802.3
- QFSP compatible



Specification / Standards

- MTP® PRO connector meets IEC Standard 61754-7 and TIA/EIA 604-5 Type
 MPO
- MTP® Adapters Aqua/Heather Violet = Multimode, Green = Single-mode
- LC connector meets IEC 61754-20 and TIA 604-10-A
- LC Adapters Aqua/Heather Violet = Multimode, Blue = Single-mode
- Cassette Injection moulded PPS material
- Flammability meets UL94-V-0
- Tensile Strength to 211 MPa
- Impact Strength to 104 J/M²
- Operation Temperature -40 ~ +80°C
- Colour Black RAL 9005, Red Pull Tab RAL 3020

Dimensions

Cassette

Nominal: Length = 149mm, Width = 124mm, Height = 19mm

Maximum Protrusion Lengths

Nominal: LC Adapter - 3mm, MTP® Adapter - 12mm,

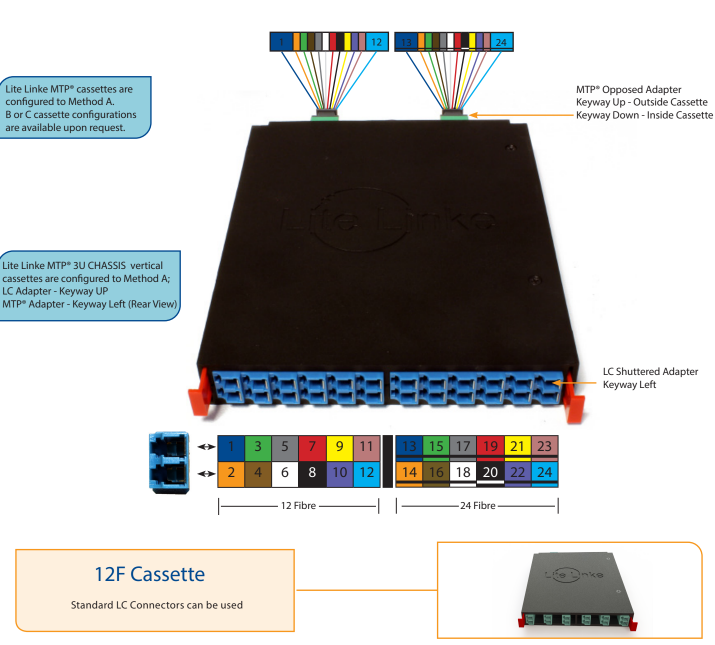
Pull Tab - 70mm, Cable Management Bar - 95mm

Optical Performance	MTP® PRO Elite Multimode	LC Elite Multimode	MTP® PRO Elite Single-mode	LC Elite Single-mode		
	Connector	Connector	Connector	Connector		
Insertion Loss	0.10dB Typical (All Fibres)	0.08dB Typical	0.10dB Typical (All Fibres)	0.10dB Typical		
	0.35dB Max (Single Fibre)	0.15dB Max	0.35dB Max (Single Fibre)	0.15dB Max		
Return Loss	≥30db	≥30dB	≥60dB	<u>></u> 55dB		





Cassette Configuration



16F Cassette

Standard LC Connectors can be used (LCHDS Connector recommended).

24F Cassette

Only approved LCHDS Connector can be used in conjunction with this cassette.







Optical Fibre Specifications

Multimode Fibres

Multimode Fibres IEC 60793-2 ISO/IEC 11801 EN 50173 -1&2	Overall Bandwidth (MHz x km) 850nm 1300nm	Max. Link Length for 1 GBit/s (m) 850nm 1300nm (1000Base-SX) (1000Base-LX)		Max. Link Length for 10 GBit/s (m) 850nm 1300nm (10GBase-SR) (10GBase-LX4) (10GBase-SW)		Fibre Attenuation (dB/km) 850nm 1300nm	
50/125 um							
OM3	≥1500 ≥500	1000	600	300	300	<u><</u> 2.7	≤0.7
OM4 Laser Optimised	≥3500 ≥500	1000	600	550	300	≤2.7	≤0.7

Single-mode Fibres

Single-mode Fibres IEC 60793-2	Chromatic Dispersion	Cut-off-Wave Length (cabled) (nm)	Point Discontinuity (dB)	Fibre Atten (dB/kn			e Geometri Properties (um)	cal
ISO/IEC 11801 EN 50173 -1&2 9/125 um	1310nm 1550nm			1310nm 1380-138	5nm 1550nm	Mode-field	Cladding	Coating
OS2(ITU-T G.652.D)	>3.5 >18.0	>1260	<0.1	<0.34 <0.31	<0.22	9.2 ±0.4	125 ±1	245 ±5
OS2 (G.657.A2)	>3.7 >18.5	>1260	<0.1	<0.38 <0.35	<0.25	8.8 ±0.4	125 ±1	245 ±5

Certificates



Certified & Trained



Certificate Number 3927



MTP® is a Registered Trademark of US Conec

Kevlar[®] is a Registered Trademark of Dupont ™

Available Accessories



MTP® Trunk Assemblies



MTP® 1U Chassis



MTP® 3U Chassis



MTP® Cleaning Solutions



LC HDS Switchable Uniboot





1/2U Modular Cassette Drawing

