



SM

OM3

OM4



MTP® Lite Trunk Assemblies consist of a lightweight single jacket construction, designed to optimise space saving



Bespoke UK Manufacture



High Density Connectors



Space Saving
Design



Rapid Deployment (Plug and Play)



MTP® Lite Trunk Cable Assemblies consist of a lightweight single jacket construction, designed to optimise space saving of trunk patching. The 12F cable and the 24F cable are both at 3mm. These compact cables are packed with Kevlar® which provides the necessary endurance for routing and patching purposes, though best used within a Comms Room or Data Suite environment.

Only genuine US Conec branded MTP® PRO connectors are fitted to our cables with Elite MT ferrule, for those applications requiring the highest performance. These connectors provide exceptional benefits over the conventional MPO connectors, including patented floating ferrule design, patented elliptical, high precision guide pins, allowing rapid gender change and reversing polarity out in the field. Our Lite Trunk assemblies are manufactured in our state-of-the-art facility utilising equipment recommended by and personnel trained by US Conec.

The MTP® Lite Trunk assemblies facilitate rapid deployment of high density backbone cabling in data centres and other high fibre count environments, reducing network installation or reconfiguration time and cost. They are used to interconnect cassettes, panels or ruggedised MTP® Harness links.

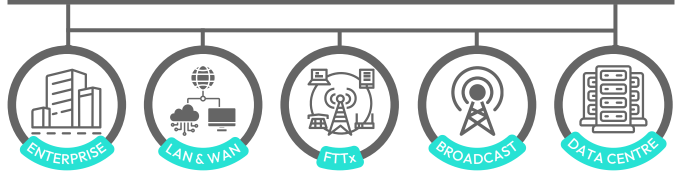
FEATURES

- Simplistic Push/Pull boot design
- High density connectors
- Removable housing for field polarity change
- Elliptical guide pins are the key to accurate mating alignment
- Oval spring provides greater fibre clearance
- Uniform alignment across 24 x lanes

BENEFITS

- Optimised space saving design
- Cost effective
- High density cabling with multifibre design
- Fully compatible with all MPO connectivity
- QSFP+ mated interface with the same fibre count
- Rapid deploymen

APPLICATIONS



fibre optic assembly specialists



SPECIFICATION

Element	Characteristic				
	Single-mode: Yellow				
Fibre	OM3: Aqua				
(ISO/IEC 60793)	OM4: Heather Violet or Aqua				
Cable	12F: 3mm Outer Jacket				
(LSZH)	24F: 3mm Outer Jacket				
	Single-mode: Green				
Housing	OM3: Aqua				
(MTP® PRO)	OM4: Heather Violet or Aqua				
Polarity	A, B or C / Straight or Crossed				
Temperature Range	-20 ~ +60°C				
Crush Resistance	500N/100mm²				
Weight	7.8 kg/km				

INDUSTRY COMPLIANCE

Our MTP® Lite Trunk Assemblies comply with the following industry standards:

- Colour coding compliant to TIA/EIA-568-C.3 & ISO/IEC11801
- Connector specification to IEC-61754-7 & EIA/TIA-604-5
- LSZH jacket materials to IEC 60332 Parts 1 & 3
- Compliant to Directive 2002/95/EC (RoHS) and REACH SvHC
- The geometrical characteristics compliant to IEC-60793
- End Face Cleanliness compliant to IEC 61300-3-35

MTP® PRO ENHANCEMENTS

- Field Polarity change
- Debris Reduction
- Field friendly gender configuration



MTP® PRO CONNECTOR PERFORMANCE

Connector Mating	Insertion Loss Typical	Insertion Loss Max	Return Loss	
MTP® PRO Multimode Elite	<0.12dB	<0.35dB	≥25dB	
MTP® PRO Single-mode Elite	<0.12dB	<0.35dB	≥60dB	



CONNECTIVITY METHODS

All the connectivity methods shown here have the same purpose: to ensure that the transmit port of one device is connected to the receive port on another device. Each method requires a specific combination for components to maintain the system polarity. These are outlined in the below table.

Method	Connector Type	Adapter Type	Patch Lead Type
А	MTP® PRO	Key Up - A - Key Down	One end A-to-B & other end A-to-A
В	MTP® PRO	Key Up - B - Key Up	A-to-B
С	MTP® PRO	Key Up - A - Key Down	A-to-B



^{*}Retro Polarity change from A-B or B-A is only applicable for MTP® Pro multi-mode connector due to MTP® PRO single mode connectors are Angle Polished.

CERTIFICATES









MTP[®] PRO is a registered trademark of US Conec. Kevlar[®] is a registered Trademark of Dupont[™] Lite Linke is the brand name for

COMPLEMENTARY PRODUCTS



MTP® HARNESS
ASSEMBLIES



MTP®CONTAINMENT SOLUTIONS



MTP® CLEANING SOLUTIONS



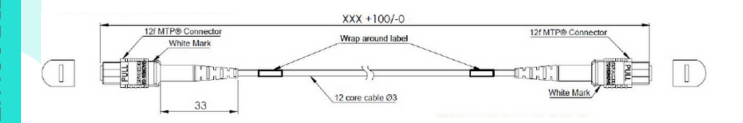
MTP® TESTING
ASSEMBLIES



MTP® HOUSING REMOVAL TOOL



MTP® LITE TRUNK 12F METHODS



Туре А							
End A	Colour	End B					
1	Blue	1					
2	Orange	2					
3	Green	3					
4	Brown	4					
5	Slate	5					
6	White	6					
7	Red	7					
8	Black	8					
9	Yellow	9					
10	Violet	10					
11	Pink	11					
12	Aqua	12					

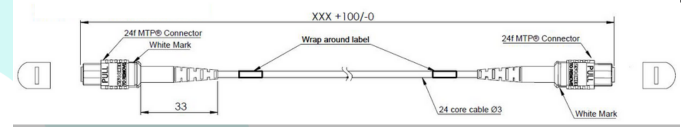
Type B							
End A	Colour	End B					
1	Blue	12					
2	Orange	11					
3	Green	10					
4	Brown	9					
5	Slate	8					
6	White	7					
7	Red	6					
8	Black	5					
9	Yellow	4					
10	Violet	3					
11	Pink	2					
12	Aqua	1					

Туре С						
End A	Colour	End B				
1	Blue	2				
2	Orange	1				
3	Green	4				
4	Brown	3				
5	Slate	6				
6	White	5				
7	Red	8				
8	Black	7				
9	Yellow	10				
10	Violet	9				
11	Pink	12				
12	Aqua	11				





MTP® TUFF TRUNK 24F METHODS



Ту	Type A (Crossed) Type B			Туре С			Straight				
End A	Colour	End B	End A	Colour	End B	End A	Colour	End B	End A	Colour	End B
1	Blue	13	1	Blue	24	1	Blue	14	1	Blue	1
2	Orange	14	2	Orange	23	2	Orange	13	2	Orange	2
3	Green	15	3	Green	22	3	Green	16	3	Green	3
4	Brown	16	4	Brown	21	4	Brown	15	4	Brown	4
5	Slate	17	5	Slate	20	5	Slate	18	5	Slate	5
6	White	18	6	White	19	6	White	17	6	White	6
7	Red	19	7	Red	18	7	Red	20	7	Red	7
8	Black	20	8	Black	17	8	Black	19	8	Black	8
9	Yellow	21	9	Yellow	16	9	Yellow	22	9	Yellow	9
10	Violet	22	10	Violet	15	10	Violet	21	10	Violet	10
11	Pink	23	11	Pink	14	11	Pink	24	11	Pink	11
12	Aqua	24	12	Aqua	13	12	Aqua	23	12	Aqua	12
13	-Blue-	1	13	-Blue-	12	13	-Blue-	2	13	-Blue-	13
14	-Orange-	2	14	-Orange-	11	14	-Orange-	1	14	-Orange-	14
15	-Green-	3	15	-Green-	10	15	-Green-	4	15	-Green-	15
16	-Brown-	4	16	-Brown-	9	16	-Brown-	3	16	-Brown-	16
17	-Slate-	5	17	-Slate-	8	17	-Slate-	6	17	-Slate-	17
18	-White-	6	18	-White-	7	18	-White-	5	18	-White-	18
19	-Red-	7	19	-Red-	6	19	-Red-	8	19	-Red-	19
20	-Black-	8	20	-Black-	5	20	-Black-	7	20	-Black-	20
21	-Yellow-	9	21	-Yellow-	4	21	-Yellow-	10	21	-Yellow-	21
22	-Violet-	10	22	-Violet-	3	22	-Violet-	9	22	-Violet-	22
23	-Pink-	11	23	-Pink-	2	23	-Pink-	12	23	-Pink-	23
24	-Aqua-	12	24	-Aqua-	1	24	-Aqua-	11	24	-Aqua-	24