

## MTP® - CPR Cca Breakout Cable



- US Conec MTP® (F) to 4X LC (DX) OFNP Breakout Cable
- CPR Cca Cca-s1a,d0,a1 Rated Cable
- BASE-16 Method B
- OM4 Multimode (Agua & Erika Violet Available)
- Approved For Installation Into Any Public Sector Building, Compliant With The Most Stringent Fire Regulations
- Available In a Variety of Different Lengths

## **을 Product Features**

- Cca-s1a,d0,a1 rated cable
- OM4 Multimode Aqua (Erika Violet also available)
- MTP® (F) to 8X LC (DX) Breakout BASE-16 Cable
- Using MPO trunk and breakout cables allows much higher density cabling
- Approved for installation into any public sector building, and are compliant with the most stringent fireregulations.

## **Product Description**

Our US Conec Elite MTP® to 8X LC (DX) Breakout CPR Cca (Harness/Fanout) cables have an MTP® connector at one end of the cable and a corresponding number of LC duplex connectors at the other end (4, 6, 8 or 12). Other connectors are used, but LC is by far the most popular option.

In a data centre environment with ever-increasing bandwidth and network connections, conventional duplex fibre leads are unable to meet these increased demands.

This is where MTP® cables are the perfect solution. A single MTP® connector can house up to 24 fibresina form-factor that is very similar in size to a duplex LC connector.

Part Code	Description
MTP-16BO4LC1	1m OM4 BASE-16 MTP® (F) TO 8X LC (DX) QSFP Breakout Aqua CPR Cca Cable Method B
MTP-16BO4LC2	2m OM4 BASE-16 MTP® (F) TO 8X LC (DX) QSFP Breakout Aqua CPR Cca Cable Method B
MTP-16BO4LC3	3m OM4 BASE-16 MTP® (F) TO 8X LC (DX) QSFP Breakout Aqua CPR Cca Cable Method B
MTP-16BO4LC5	5m OM4 BASE-16 MTP® (F) TO 8X LC (DX) QSFP Breakout Aqua CPR Cca Cable Method B
MTP-16BO4LC10	10m OM4 BASE-16 MTP® (F) TO 8X LC (DX) QSFP Breakout Aqua CPR Cca Cable Method B
MTP-16BO4LC15	15m OM4 BASE-16 MTP® (F) TO 8X LC (DX) QSFP Breakout Aqua CPR Cca Cable Method B
MTP-16BO4LC20	20m OM4 BASE-16 MTP® (F) TO 8X LC (DX) QSFP Breakout Aqua CPR Cca Cable Method B

<sup>\*</sup>Other lengths are available, please contact our sales team for more information

© Cablenet Ltd. Tel: 01276 405300 Email: sales@cablenet.co.uk Web: www.cablenet.co.uk April 2024

<sup>\*\*</sup>MTP® is a registered trademark of US Conec Ltd. This is the term US Conec uses to describe their connectors. American Conec MTP products are fully compliant with MPO standards therefore, the MTP connector is a type of MPO connector.