



- MPO (F) to MPO (F) Trunk Cable
- CPR Cca Cca-s1a,d0,a1 Rated Cable
- BASE-16 Method B
- OM3 Multimode (Aqua & 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

Product Features

- Cca-s1a,d0,a1 rated cable
- OM4 Multimode Aqua (Erika Violet available)
- MPO (F) to MPO (F) BASE-16 Trunk 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 fire regulations.

Product Description

Our MPO to MPO BASE-16 CPR Cca Trunk cables have a female MPO connector at each end of the cable and they are ideal for creating structured cabling system, including backbone and horizontal interconnections.

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 MPO cables are the perfect solution. A single MPO connector can house up to 24 fibres in a form-factor that is very similar in size to a duplex LC connector.

Part Code	Description
MPO-16TC4MPO1	1m OM4 BASE-16 MPO (F) TO MPO (F) 16F Aqua CPR Cca Cable Method B
MPO-16TC4MPO2	2m OM4 BASE-16 MPO (F) TO MPO (F) 16F Aqua CPR Cca Cable Method B
MPO-16TC4MPO3	3m OM4 BASE-16 MPO (F) TO MPO (F) 16F Aqua CPR Cca Cable Method B
MPO-16TC4MPO5	5m OM4 BASE-16 MPO (F) TO MPO (F) 16F Aqua CPR Cca Cable Method B
MPO-16TC4MPO10	10m OM4 BASE-16 MPO (F) TO MPO (F) 16F Aqua CPR Cca Cable Method B

**Other lengths are available, please contact our sales team for more information