MTP-LC 8F Multimode OM4

ENCONNEX

1 +1 510 651 2205

The Enconnex MTP-LC 8F Multimode OM4 patch cord is designed for use in all high-density applications and follows MPO standards. This fiber breakout cable is used to directly connect QSFP+ to (4) SFP+ SR ports. All Enconnex patch cords include a test report and are assigned a unique serial number for traceability.

PRODUCT FEATURES

- 100% fully tested
- Low insertion and return loss
- Unique serial number label on each end
- Available in custom lengths and labeling



PRODUCT SPECIFICATIONS

Fiber Mode	Multimode
Fiber Counts	8F
Connector Type	MTP-LC
MTP Insertion Loss	≤ 0.60dB
LC Insertion Loss	≤ 0.20dB
MTP Return Loss	≥ -20 dB
LC Return Loss	≥ -50 dB
Operating Temperature	-40°C - 85°C



Part Number Matrix (Enconnex Fiber Cable)

ORDERING INFORMATION

Use the part number matrix below to configure an Enconnex Fiber Cable. Choose 1) Connector Type, 2) Polish Type, 3) Fiber Type, 4) Fiber Count, 5) Jacket Type, 6) Length.

EXAMPLE PART NUMBER



