

MTP-MTP 8F Multimode OM4 Fiber Optic Cable

SKU#: ECX-MTMT1-408P-XXM

The Enconnex MTP-MTP 8F Multimode patch cords are manufactured and tested to the highest quality standards. This patchcord is an OM4 “Aqua” laser-optimized, singlemode cable with a 50 μm core and 125 μm cladding diameter. All Enconnex patch cords include a test report and are assigned a unique serial number for traceability.

PHYSICAL SPECIFICATIONS

PHYSICAL	SPECS
Fiber Mode	Multimode
Fiber Counts	8 Fibers
Connector Type	MTP-MTP
Insertion Loss	≤ 0.60dB
Return Loss	≥ 20dB
Operating Temperature	-20°C - 70°C

PRODUCT FEATURES

- 100% fully tested
- Low insertion and return loss
- Unique serial number label on each end
- Color options available

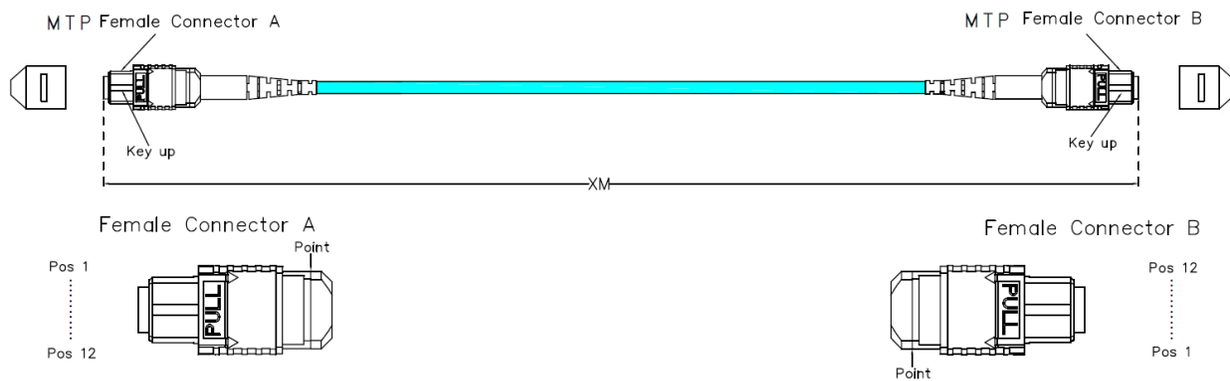


Figure 1 -MTP-MTP 8F Multimode OM4 Fiber Optic Cable

SPECIFICATIONS

SKU	Description
ECX-MTMT1-408P-0.5M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum0.5M
ECX-MTMT1-408P-1M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum1M
ECX-MTMT1-408P-1.5M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum1.5M
ECX-MTMT1-408P-2M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum2M
ECX-MTMT1-408P-3M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum3M
ECX-MTMT1-408P-4M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum4M
ECX-MTMT1-408P-5M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum5M
ECX-MTMT1-408P-7M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum7M
ECX-MTMT1-408P-10M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum10M
ECX-MTMT1-408P-12M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum12M
ECX-MTMT1-408P-15M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum15M
ECX-MTMT1-408P-20M	Enconnex, Fiber Cable, MTP-MTP Polarity B multimode OM4 (Aqua) 8F (3mm) Plenum 20M

