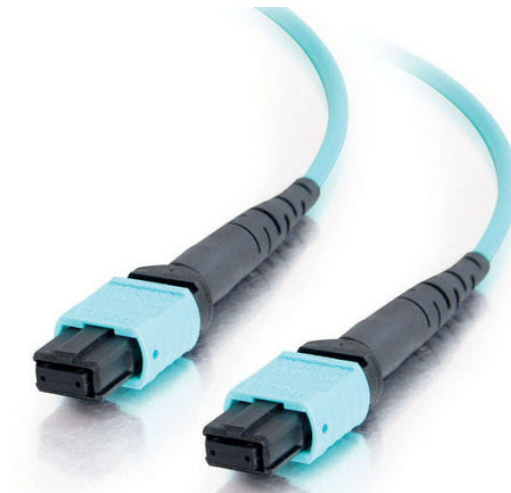


Passive Optical Components

MPO Optical Connector

MPO Connector is a kind of optical fiber connector which is featured with high-speed transmission. It is widely used in pre-made end of the main cable, or high-density center data transmission, Optical Splitter or inside the 40 G/100 G SFP, QSFP+, etc. optical transceiver.



FEATURES	APPLICATIONS
<ul style="list-style-type: none"> • Terminates ribbon fiber or loose individual fibers • Low Loss • Alignment achieved with high precision guide pins 	<ul style="list-style-type: none"> • Array trunk cables • Array fiber to single fiber fan-outs and cassettes • High fiber density card edge access • Optical switching interframe connections

Item	Parameter
Connector Type	MTP
Cable Type	Multi mode OM4
Cores	8
Cable Diameter	3.5mm
Material	LSZH



Turning Copper into Gold

Color	Purple(color #: PANTONE 2587U)	
Cable Loss	@850nm 3.5dB/km	@1300nm 1.5dB/km
Insertion Loss	≤1.75dB @850nm	≤1.15dB @1300nm
Reference Standard	Plug performance meets the < GR-1435-CORE>(Controlled environment)	

ANDA Telecom Pvt. Ltd.

Registered office: E-36, Amar Colony, Lajpat Nagar-IV, New Delhi - 110024, INDIA

Phone: +91 11 41323629, +91 95 302 57173

E-mail: Info@andatelecomindia.com

URL: www.andatelecomindia.com