

MPO ATTENUATOR

The MPO attenuators are designed to evenly attenuate optical signal power across all channels in 40/400G parallel optical transmission and other applications that use MPO fiber connector.

The MPO attenuators have two version including loopback version which provides more accurate and broad range attenuation. They can significantly simplify network design, improve efficiency and save space

Features

- -Compact design, RoHS standard
- --Meet TIA/EIA 604-5 and IEC61754-7 standard
- -Compliant with 40G/100G protocol
- --High accuracy

Application:

- --Data center infrastructure
- --Optical transmission system
- --QSFP transceivers
- --Cloud network

Parameters:

Item	Parameters
Wavelength(nm)	1310/1550
Attenuation Range(dB)	Attenuation range: 1~20
	Attenuation precision: ±1 (Attenuation range≤10dB), ±10% (Attenuation
	range
	>10dB)
Return Loss(dB)	60(APC SM)
Operating Temperature	0~75 degree

