

MPO Attenuator

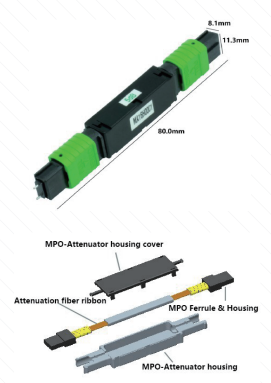
MPO Attenuator is used to reduce optical-signal electric power in all channels of 40/100G Parallel Optic Transmission, and other equipment with using MPO interconnection. Technique of this product makes network's composition more concise than those of conservative way which is the connection method of attenuator independently in each channel, as downsizing the volume and saving time. This MPO Attenuator meets TIA/EIA 604-5. And IEC 61754-7 with compliance for RoHS

Features

- Data Center Infrastructure
- Storage Area Network and Fiber Channel
- Various 40G and 100Gbps Protocols

Application

- High Stability and High Durability
- Compact Housing Dimension
- QSFP Available



Specification

ltem	Specification
Operation Wavelength	1310/1550nm
Attenuation Tolerance	±1dB(at 2-10dB), ±10%(at 11-20dB)
Return Loss	60dB(8°Polishing, SM)
Operating Temperature	-25°C ~ 75°C
Attenuation	1 ~ 20dB
Housing Dimension	Height 8.1mm / Length 80.0mm / Width 11.3mm