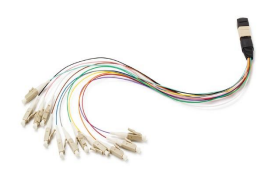


MTP to LC Internal Fan Out Patch Cable

Overview

MPO/MTP to LC Internal Fan Out Cable interface multifiber MPO/MTP with discrete single fiber (LC/SC mainly) connectors. Assemblies are typically used to directly interconnect MTP/MPO cassettes, panels or backbone trunk assemblies with the active equipment ports, saving costly data center rack space and easing fiber management. Replacing traditional MTP/MPO module Fan-Out Assemblies reduce amount of interconnection improving power budget cost.



Features

- ♦ OS1/2 G652D, G.657A1, OM1, OM2 OM3, OM4
- ♦ Tail OD: 12 colors' 0.9mm fiber cable
- ♦ 12*Fiber Ferrule MPO/MTP Male / Female is available in end A
- ♦ LC, ST, FC, SC connectors are available in end B
- ♦ Female (standard) and Male MPO/MTP Connectors
- ♦ Polarity A (standard), B or C
- ♦ Factory Terminated and Tested
- ♦ Optional Pulling Element Available
- ♦ LSZH or PVC cable jacket available

Applications

- ♦ Data center
- ♦ Storage Area Network

Parameter

	MPO SM standard	MPO OM3/OM4 standard
Insertion Loss	<0.5 dB	<0.5 dB
Return Loss	>50 dB	>20dB