

C2G

12-Strand MTP/MPO-SC Laser Optimized Multimode 50/125 Module - Method A Part No. CG-39134

Small form factor: 1.125in x 5.125in x 4.5in. This breakout module provides the mechanical distribution of the 12-strand MTP/MPO connector. Housed in a rugged steel enclosure guaranteed for life, this durable module arrives fully loaded with the preterminated and tested MTP/MPO breakout harness. It is shipped with a test report that can assist in calculating the optical budget.



Not only does that reduce your installation time, but it also ensures optimum quality, performance and consistency. For additional flexibility, you can this in one of our rack or wallmount enclosures which feature scalable designs that can grow with your network system.

Please Note: Custom module configurations supporting other fiber types are also available upon request, and can be quickly fulfilled.

Note: This cassette uses Method A(straight through polarity). To ensure proper transmit to receive polarity between equipment, use one of the following methods.

- Use an MTP/MPO Trunk with Method C (reverse pair) polarity
- Use an MTP/MP0 Trunk with Method A (straight through polarity), a straight through fiber jumper at one end and a standard A-B, B-A jumper at the other end.

Features & Benefits

Housed in a rugged steel enclosure guaranteed for life

Specifications

General Info			
Product Line	C2G	Color	Aqua
UPC Number	757120391340	Country Of Origin	China
Application Sector	Commercial, Industrial	Warranty Type	Lifetime
Туре	Cassette, Modules		
Technical Information			
Fiber Optic Cable Type	MPO, MTP, Multimode	Number of Ports	12
Adapter Rear	SC Female	Adapter Front	MTP Female