

Computer Crafts (HK) Limited

Unit A, 13/F., Hale Weal Industrial Building,
22~26 Tai Chung Road, Tsuen Wan, Hong Kong.

Contact: Van Huynh

Phone: (852) 2403 1288

Email order to: enquiry@computer-crafts.com.hk

Various MPO & MPO Hybrid Assemblies							
Item	CCHK Part Number	Description	Product Photos	Item	CCHK Part Number	Description	Product Photos
1	F27279R924-XXXXA	MTP24 to MTP24 Premier (low loss)-OM4 Direct connect for port to port (swaps the Tx and the Rx rows)		7	F27509R912-XXXXA	MTP12 to MTP12 Premier (low loss) - OM4 Port to trunk, non-pinned to pinned (8 fiber)	
2	RH88729R1GGH1M9-XXX	MTP24 to 3x MTP12 Premier (low loss) - OM4 Direct connect for 1x MTP SR12 to 3 QSFP+ SR4		8	RH72699R1DDM8H1-XXXXA	MTP12 Premier (low loss) to 4 LC-OM4 Direct connect for 1x QSFP+ SR4 to 4 SFP+ SR	
3	RP92889R1GGB8H1-XXXXA	MTP24 Premier (low loss) to 12x DupLC - OM4 Direct connect for 1x MTP SR12 to 12 SFP+ SR		9	F2727AR912-XXXXA	MTP12 to MTP12 - SM- Direct connect for port to port (12 fiber cross over)	
4	F27509R924-XXXXA	MTP24 to MTP24 Premier (low loss)- OM4 Port to trunk, non-pinned to pinned		10	F2750AR912-XXXXA	MTP12 to MTP12 - SM- Port to trunk, non-pinned to pinned	
5	MB70CIFNETXXX	MTP24 to 2x MTP12 Premier (low loss)- OM4 Port to 2x12 fiber trunks, non-pinned to pinned		11	C40BE1DNAEXXXA	MTP12 to 4 LC - SM Direct connect for 1x QSFP+ PLRL4 to 4 SFP+ LR	
6	F27279R912-XXXXA	MTP12 to MTP12 Premier (low loss) - OM4 Direct connect for port to port (8 fiber cross over)		<p>Notes: XXX=001 for 1M , XXX=002 for 2M etc... A= Aqua color cable jacket; Customed assemblies can be turn in 1-2 weeks; Delivery: FOB Ex-work Hong Kong</p>			