

## Patch cable MTP(MPO) - GigaPATCH™

GigaPATCH™ MTP(MPO) patch cable is produced in i.hht. according to the latest standards, and with the latest generation of test and production tools. 100% tested, both visually, for RL (reflection) and IL (attenuation).



- Stable and high quality
- Visual inspection with 600x magnification of 100% of connectors
- Available in 4F, 8F, 12F, 24F
- Control of the connectors Geometry, Radius, Fibre height, Apex Offset, Ferrule and Fibre Closing
- Produktion certifierad i.hht ISO9001:2002 och ISO14001:2004
- RoHS i.hht 2002/95/ES

### Dimensions and characteristics

Standards		IEC 61754-7, EIA/TIA 604-5/FOCIS 5, Telcordia GR-1435		
IL = Insertion loss		SM		MM
RL = Reflection loss		PC	APC	-
Threshold	IL (dB)	<0,5	<0,5	<0,75
Typical value	IL (dB)	0,30	0,35	0,44
Threshold	RL (dB)	>40	>50	-
Typical value	RL (dB)	44	58	-

### Ordering Information

GCB6B6041SxxxGY	Patch 4F MTP(F)-MTP(F) MM 62,5/125 (OM1) Gray LS0H
GCB5B5041SxxxOR	Patch 4F MTP(F)-MTP(F) MM 50/125 (OM2) Orange LS0H
GCB3B3081SxxxAQ	Patch 8F MTP(F)-MTP(F) MM 50/125 (OM3) Light blue LS0H
GCBPPB121SxxxYE	Patch 12F MTP(F)/PC-MTP(F)/PC SM 9/125 (OS1) Yellow LS0H
GCBABA241SxxxYE	Patch 24F MTP(F)/APC-MTP(F)/APC SM 9/125 (OS1) Yellow LS0H

xxx: Length in meter (C50=0,5M, 001=1M, 1M5=1,5M, 005=5M, 010=10M, 100=100M)

GigaCom reserves the right to make changes in this specification without prior notice.