

NETWORKING COMPONENTS

COAXIAL CONNECTORS

CABLE ASSEMBLIES

PRECISION TURNED PARTS

PLASTIC INJECTION MOULD PARTS

INDUSTRIAL ELECTRONICS

Minimum Size. Maximum Reliability.



Coax UMTC RF Cable Assemblies

UMTC (Ultra Miniature Telecommunications Connector) Cable Assemblies

Telegartner now also offers special cable assemblies featuring miniaturised UMTC-series coaxial connectors. These connectors are compatible with the U.FL, MHF (I-PEX) connector series, as well as with other comparable connector types. The range includes cable assemblies terminated at both ends with a UMTC angle jack, or alternatively with one of the ends terminated with connector from the SMA-,R-SMA-,TNC-, and R-TNC series.

The coaxial cable used has an overall diameter of 1.13 mm, and 50 Ω impedance. The assemblies are suitable for frequencies up to 6 GHz.

UMTC cable assemblies are used to connect to PCBs, where space for such connections is of a premium (e.g. in equipment GSM-, GPS-, or W-LAN modules).

Application Examples

- W-LAN modules
- GSM modules
- GPS
- Bluetooth
- RF Measurement Equipment
- Antenna Pigtails

Return Loss Graph

Measurement for complete cable assembly



Advantages

Extremely small size



marker	stimulus	limit	value	margin	mem
1	1.380 GHz		-32.270 dB		
2	2.160 GHz		-31.154 dB		
3	3.000 GHz		-30.005 dB		
4	3.750 GHz		-28.822 dB		
5	4.530 GHz		-27.745 dB		
6	5.340 GHz		-25.038 dB		

Low mating height 2.5 mm above PCB



UMTC Connector Characteristics

Mechanical Characteristics	
Durability (mating cycles)	< 30
Disengagement force	> 0,15 N
Material: Spring contacts	phosphor bronze
Material: Outer conductor	phosphor bronze
Material: Insulator	PBT
Finish: inner conductor	Au
Finish: outer conductor	Au
Environmental	
Operating temperature RoHS compliant	-30 °C / +100 °C
Electrical Characteristics	
Contact resistance inner conductor	< 20 mOhm
Contact resistance outer conductor	< 10 m0hm
Insulation resistance	> 500 M Ohm
Impedance	50 Ohm
Return Loss	> 17 dB / 6 GHz
Working voltage	200 Veff / 50 Hz
Frequency range up to	6 GHz

Cable Characteristics



Mechanical Characteristics					
Construction	Material	Dimensions			
Inner conductor	copper, silver plated	Ø 0,24 mm			
Dielectric	FEP	Ø 0,68 mm			
Outer connductor	copper, silver plated	Ø 0,93 mm			
jacket	FEP, grey	Ø 1,13 mm			
Environmental					
Operating temperatu	-40 °C / +150 °C				
ROHS compliant					
Electrical Charact					
Contact resistance in	< 20 mOhm				
Insulation resistance	> 500 M Ohm				
Impedance	50 Ohm				
Capacitance at 1 kHz	nom. 96 pF/m				
Return loss at 2,0 GH	2,80 dB/m				
Return loss at 2,4 GH	3,10 dB/m				
Return loss at 3,0 GH	3,50 dB/m				
Return loss at 4,0 GH	4,00 dB/m				
Return loss at 5,0 GH	4,60 dB/m				
Return loss at 6,0 GH	5,10 dB/m				
Working voltage	< 250 Veff / 50 Hz				
Velocity ratio	nom. 69%				
Frequency range up t	6 GHz				

Simple connection of the UMTC cable plug to a bulkhead adaptor





You get your personal UMTC cable here:



Connectors for UMTC Cable Assemblies



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