

DESCRIPTION

Tyco Electronics introduces the Ultraminiature Coax Connector and Cable Assembly series products. The UMCC series is an ultra low profile coax interconnect solution that meets the ever growing demand for miniaturization in next generation wireless applications. UMCC cable assemblies and connectors are available as double-ended jumpers and inter-series assemblies, and PCB jack receptacles for board mount applications.

Tyco Electronics specializes in solving tough problems with cable assemblies designed and manufactured to meet the most demanding requirements. Tyco Electronics can engineer custom UMCC solutions to meet special requirements. By making Tyco Electronics your partner in cable assembly design, you reduce risk and gain assurance that you will receive your assembly on time, to specification and within budget.

APPLICATIONS

- Wireless LAN, Mini PCI
- Mobile Antenna/GPS/Radio Systems
- PDA / PCS / Cellular Handset applications
- Wireless Communications systems (LAN, GSM, PCS, WCDMA, UMTS)
- Remote measuring equipment

KEY FEATURES

- Ultra low profile (2.0mm Type II or 2.5mm Type III maximum mated height)
- Easy snap on/off mating
- Small footprint on PCB (3mm x 3mm)
- Excellent performance to 6 GHz
- Surface mount and reflow solderable
- 360 degree mated rotation
- Available on 0.81mm, 1.13mm, and 1.37mm dia single shield, and 1.32mm dia double shield cable
- Compatible with Hirose U.FL/U.FL(v) Series connectors

For More Information

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SPECIFICATIONS

ELECTRICAL

Characteristic Impedance: 50 Ohms
Frequency Range: DC to 6 GHz

VSWR (mated pair): 1.30 max DC to 3 GHz

1.5 max 3 to 6 GHz (typical)

Insertion Loss (connectors only): 0.24 dB max DC to 6 GHz

Rated voltage: 60 VAC (rms) – standard recept

Dielectric Withstanding Voltage: 200 VAC, 50 Hz for 1 min (at sea level)

Insulation Resistance: 500 Megohms min

Contact Resistance (connectors only): 20 milliohms max (Center)

10 milliohms max (Outer, Plug)

10 milliohms max (Outer, Receptacle)

MECHANICAL / ENVIRONMENTAL

Durability: 30 cycles – standard recept

Disengagement Force: 2N min perpendicular

4N min orthogonal

Center Contact Retention force: 0.15N min

Tape/Reel Packaging (receptacle): 12mm carrier per EIA-481

Operating Temperature: - 40°C to + 90°C

MATERIAL

Part Description Material Finish

Shell Phosphor Bronze Gold or Silver Plating

Male Center ContactBrass or Phos BronzeGold PlatingFemale Center ContactBrass or Phos BronzeGold PlatingInsulator (Plug)PBT (15% G.F.)Black, UL94V-0

Insulator (Receptacle) LCP Beige or Black, UL94V-0

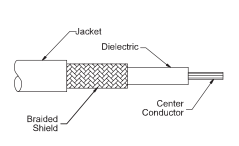


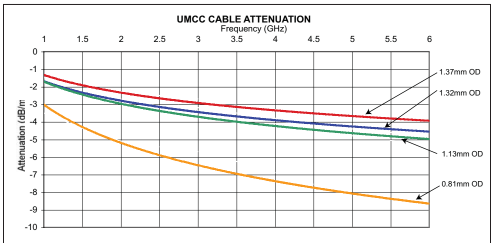
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SPECIFICATIONS

	0.81 mm Diameter	1.13 mm Diameter	1.32mm Diameter	1.37mm Diameter
MATERIALS:				
Center Conductor	Silver Plated Copper	Silver Plated Copper	Silver Plated Copper	Silver Plated Copper
Size	Stranded 7/0.05 mm	Stranded 7/0.08 mm	Stranded 7/0.08 mm	Stranded 7/0.10 mm
Dielectric	FEP or PFA	FEP	FEP	FEP
Size	0.40 mm OD	0.62 mm OD	0.66 mm OD	0.83 mm OD
Shield	Silver Plated Copper Braid	Silver Plated Copper Braid	Double SPL Braid	Silver Plated Copper Braid
Coverage	> 90%	> 90%	> 90%	> 90%
Jacket	FEP or PFA	FEP	> 90%	> 90%
Size	0.81 mm OD	1.13 mm OD	1.32 mm OD	1.37 mm OD
MECHANICAL:				
Minimum Bend Radius	5 mm Single Bend 30 mm Continuous Flexing			
ELECTRICAL:				
Impedance (Ohms)	50±2	50±2	50±2	50±2
Velocity of Propagation	70%	70%	70%	70%
CC Resistance (Ohms/	M) 1.450	0.750	0.560	0.354
Voltage Rating	60 VAC	60 VAC	60 VAC	60 VAC
Attenuation	See Chart	See Chart	See Chart	See Chart

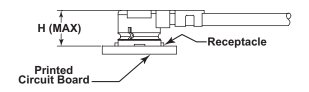




Dimensions are millimeters [inches] unless otherwise specified.

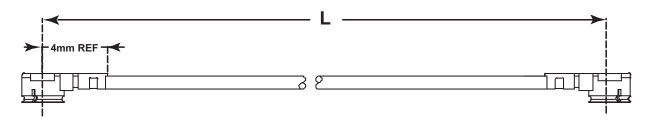


Standard Double Ended Cable Assemblies





Part Number	Cable Dia	Length L	UMCC Cable Connector Type	Mated Height (H)
2015698-4	0.81mm	50mm	ll ,	2.0mm
2015698-2	0.81mm	100mm	II	2.0mm
2015698-3	0.81mm	200mm	II	2.0mm
2015699-3	0.81mm	50mm	III	2.5mm
2015699-1	0.81mm	100mm	III	2.5mm
2015699-2	0.81mm	200mm	III	2.5mm
2015487-6	1.13mm	50mm	III	2.5mm
2015487-4	1.13mm	100mm	III	2.5mm
2015487-5	1.13mm	200mm	III	2.5mm
2015700-3	1.32mm	50mm	III	2.5mm
2015700-1	1.32mm	100mm	III	2.5mm
2015700-2	1.32mm	200mm	III	2.5mm
2015357-2	1.37mm	50mm	III	2.5mm
2015357-3	1.37mm	100mm	III	2.5mm
2015357-4	1.37mm	200mm	III	2.5mm



Total Length (mm)	Standard Tolerance) (mm)
25< L <200	+/- 2
200< L <700	+/- 3
700< L <900	+/-4
900< L	+/-5

Note: Shortest length L is 25mm

Custom cable assembly lengths available. Contact Tyco Electronics with specific requirements.



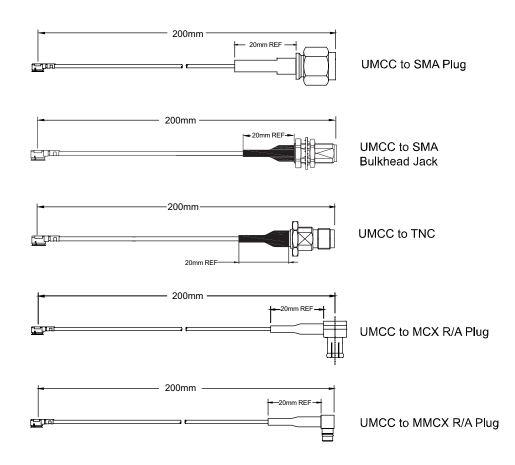
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Interseries Cable Assemblies



Part Number	Description	Cable Dia	UMCC Conn Type	Mated Height (H)
2032439-1	UMCC to STD SMA Plug	1.37mm	iii	2.5mm
2032440-1	UMCC to STD SMA BHD Jack	1.37mm	III	2.5mm
2032445-1	UMCC to R/P SMA BHD Jack	1.13mm	III	2.5mm
2032446-1	UMCC to R/P TNC BHD Jack	1.13mm	III	2.5mm
2032407-2	UMCC to STD TNC BHD Jack	1.13mm	III	2.5mm
2032441-1	UMCC to MCX R/A Plug	0.81mm	II	2.0mm
2032442-1	UMCC to MCX R/A Plug	1.37mm	III	2.5mm
2032443-1	UMCC to MMCX R/A Plug	0.81mm	II	2.0mm
2032444-1	UMCC TO MMCX R/A Plug	1.37mm	III	2.5mm



Standard length is 200mm.

Custom cable assembly lengths and connector configurations are available. Contact Tyco Electronics with specific requirements.

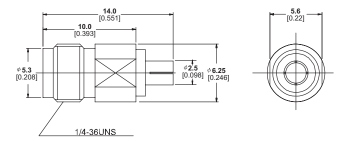


Adapters

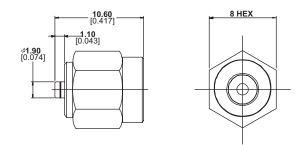




Part Number	Description	UMCC Conn Type
1775230-1	UMCC Plug to SMA Jack	II/III
1775227-1	UMCC Jack Receptacle to SMA Plug	11/111



Part Number 1775230

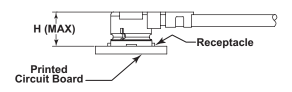


Part Number 1775227

Dimensions are millimeters [inches] unless otherwise specified



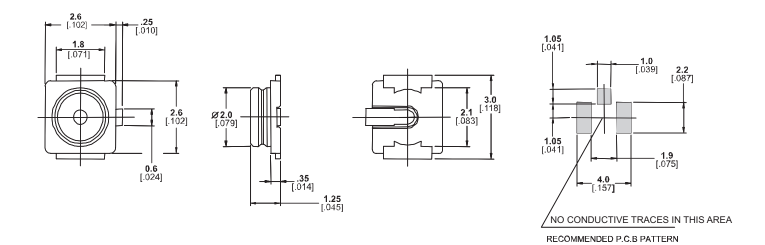
PCB Receptacles





Part Number	Description	Mates with UMCC Cable Conn Type	Mated Height (H)	Packaging
1566230-1	UMCC PCB Receptacle	11/111	2.0mm/2.5mm	Tape (2500 pieces/reel)
1566230-2	UMCC PCB Receptacle	11/111	2.0mm/2.5mm	Bulk (500 pieces/bag)

UMCC PCB Receptacle



Dimensions are millimeters [inches] unless otherwise specified



Application Notes

Soldering Profile - SMT Receptacle

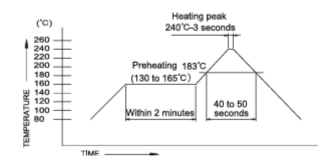
Recommended Temperature Profile (Reference)

- The preferred technique for mounting the SMT Receptacle package is to reflow solder the device onto a PCB (Printed Circuit Board).
- 2) The maximum temperature for the lead of PCB surface does not exceed 240 .
- 3) The right reflow soldering profile is for reference and will modify under individual different conditions.

Hand Soldering (Reference only)

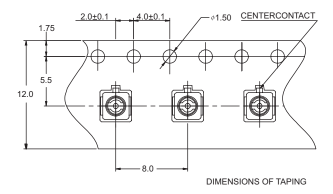
- 1) Soldering iron: The maximum temperature 240.
- 2) Soldering period: within 5 seconds.

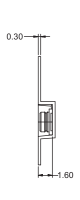
RECOMMENDED TEMPERATURE PROFILE (REFERENCE)

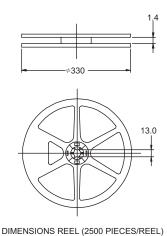


Tape and Reel Packaging Specifications

Standard Receptacles



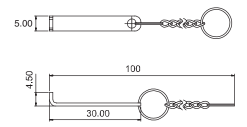




Application Notes

Extraction Tool

Part Number: 1775231-1



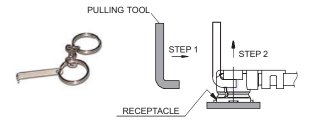


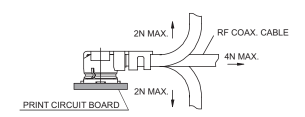
Mating/Unmaking — Cable Plugs

- To mate the connectors, insert the cable plug into the SMT receptacle, making sure the cable plug is as vertical as possible and the mating axis of both connectors are aligned. Do not insert on an extreme angle.
- 2) To unmate the connectors, insert the end portion of the extraction tool under the SMT receptacle connector flanges and pull off vertically in the direction of the mating axis.



Do not apply excessive load to the cable after the connectors are mated. Please refer to the permissible loads indicated in the figure to the right.





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