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Ultra Small Surface Mount Coaxial Connectors - 1.9mm or 2.4mm Mated Height

U.FL Series



Features

- 1. Nominal mated height of 1.9 or 2.4mm (Max. 2.0 or 2.5mm)
- 2. Small mounting area The receptacle occupies an area of 7.7mm².
- 3. Light weight Receptacle: 15.7mg
- 4. Accepts high frequency transmission. To meet the frequency requirements of a wide variety of miniature devices, the connectors offer high frequency performance from DC to 6GHz, with a V.S.W.R. of 1.3 to 1.5 max.
- 5. Automatic board placement Packaged on tape-and-reel the receptacles can be placed with vacuum nozzles of the automatic placement equipment.
- 6. Plugs are terminated with ultra-fine coaxial (fluorinated resin insulated) cable Standard ultra-fine coaxial cable of 0.81mm diameter (single braid shielding) is used for the plug termination, assuring secure and stable connections.
- **7. Simple connector mating / unmating** Use of available extraction tool assures correct disconnection of the plug and receptacle.
- 8. Verification of the fully mated condition Tactile click sensation confirms fully mated condition, assuring complete electrical and mechanical connection.

Applications

Cellular phones, PHS, mobile phones, wireless communication devices, electronic measuring instruments, GPS, wireless LAN, Bluetooth and any application requiring high frequency transmission using small coaxial connectors.

Up to 6GHz Transmission Speed



•Space Factor of Mated Connector



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■Product Specifications

RatingsNominal characteristic impedance50 ohmsOperating temperature range-40°C to +90°CStorage temperature range-30°C to +70°CPrequency rangeDC to 6GHzOperating humidity90%RH max.Storage humidity90%RH max.							
	Ratings	Nominal characteristic impedance Frequency range	50 ohms DC to 6GHz	Operating temperature range Operating humidity	-40°C to +90°C 90%RH max.	Storage temperature range Storage humidity	-30°C to +70°C 90%RH max.

Item	Specification	Conditions	
1. Contact resistance	Center : 20 m ohms max.		
	Outer : 10 m ohms max.	10 mA max.	
2. Insulation resistance	500 M ohms min.	100 V DC	
3. Withstanding voltage	No flashover or insulation breakdown.	200 V AC / 1 minute	-
4. V.S.W.R.*	Part No.	Up to 3GHz 3 to 6GHz	
	U.FL-LP-040 dia.0.81mm Coaxial Cable Assembly	1.3 Max 1.35 Max	
	U.FL-LP(V)-040 dia.0.81mm Coaxial Cable Assembly	1.3 Max 1.3 Max	
	U.FL-LP-066 dia.1.13mm Coaxial Cable Assembly	1.3 Max 1.4 Max	
	U.FL-LP-066 dia.1.32mm Coaxial Cable Assembly	1.3 Max 1.5 Max	-
	U.FL-LP-062 dia.1mm Coaxial Cable Assembly	1.3 Max 1.3 Max	
	U.FL-LP-088 dia.1.37mm Coaxial Cable Assembly	1.3 Max 1.4 Max	
5. Durability	Contact resistance		
(mating / un-mating,	Center : 25 m ohms max.	30 cycles	
with corresponding plug)	Outer : 15 m ohms max.		
6. Vibration		Frequency: 10 to 100 Hz, single amplitude of 1.5mm, acceleration	ation
	No electrical discontinuity of 1μ s min.	of 59m/s ² , for 5 cycles in the direction of each of the 3 axis.	
7. Shock	No damage, cracks or parts dislocation.	Acceleration of 735 m/s ² , 11ms duration, sine half-w	wave
		waveform, 3 cycles in each of 3 axes.	
8. Humidity	No damage, cracks or parts dislocation.		-
(Steady state)	Insulation resistance 10 M ohms min.(humidity high)	96 hours at temperature of 40°C and humidity of 95%.	
	Insulation resistance 500 M ohms min.(dry)		
9. Temperature cycle	No damage, cracks or parts dislocation.	Temperature: $-40^{\circ}C \rightarrow +5$ to $+35^{\circ}C \rightarrow +90^{\circ}C \rightarrow +5$	35°C
	Contact resistance: 25 m ohms max. (Center)	Time: 30min. \rightarrow 3min. \rightarrow 30min. \rightarrow 3min	۱.
	15 m ohms max. (Outer)	5 cycles	
10. Salt spray	No excessive corrosion	5% salt water solution, 48 hours	

*V.S.W.R. Measurement System

The above V.S.W.R. standard values were measured using the measurement connection shown below.



Note 1: Cable type connectors were measured with SMA conversion adapters attached to both ends of the harness product of a suitable 100cm cable.
 Note 2: Board type connectors were mounted to a 50Ω glass epoxy board and measurements were conducted with SMA conversion adapters attached.

Material / Finishes

Part	Mat	erial	Finish	Remarks
Shell	Phospho	or bronze	Silver plated	
Male center contact	Brass		Gold plated	
Female center contact	Phosphor bronze		Gold plated	
Inculator	Plug	PBT	Color: Black	UL94V-0
insulator	Receptacle	LCP	Color: Beige	UL94V-0

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Receptacles

- Note 1: Receptacles of (01) specification are sold by the bag with 100 pieces per bag. Please order in pack units.
- Note 2: Receptacles of (10) specification are sold by the reel (which contains 2,500 pieces). Please order in reel units.
- Note 3: Receptacles of (40) specification are sold by the reel (Which contains 4,000 pieces)
- Note 4: This area may be covered by insulating material.



Recommended PCB Mounting Pattern



Part No.	CL No.	Packaging	Weight / EA	RoHS
U.FL-R-SMT-1(01)	331-0472-2-01	Bag packaging (100 pieces/bag)		
U.FL-R-SMT-1(10)	331-0472-2-10	Reel packaging (2,500 pieces/reel)	15.7/mg	YES
U.FL-R-SMT-1(40)	331-0472-2-40	Reel packaging (4,000 pieces/reel)		

Packaging Specifications

Embossed Carrier Tape Dimensions



Reel Dimensions



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Cable Assembly (Plug)



	U.FL-LP-040	U.FL-LP-066	U.FL-LP(V)-040	U.FL-LP-062	U.FL-LP-088
Part No.					
Mated Height	2.5mm Max. (2.4mm Nom.)	2.5mm Max. (2.4mm Nom.)	2.0mm Max. (1.9mm Nom.)	2.4mm Max. (2.3mm Nom.)	2.4mm Max. (2.3mm Nom.)
Applicable cable	Dia. 0.81mm Coaxial cable	Dia. 1.13mm and Dia. 1.32mm Coaxial cable	Dia. 0.81mm Coaxial cable	Dia. 1mm Coaxial cable	Dia. 1.37mm Coaxial cable
Weight (mg)	53.7	59.1	34.8	45.5	71.7
RoHS			YES		

Cable Guide

	Cable	Cable Specification						
Description	Type	Inner	Dielectric	Outer	Jacket	Nominal	Nominal a	Ittenuation
	туре	Conductor*	Diameter	Conductor*	Diameter	Impedance	At 3GHz	At 6GHz
Dia.0.81mm	04	7/0.05 SA	Dia.0.40	Single	Dia.0.81	F0 obmo	6.52dB/m	9.52dB/m
Coaxial Cable	04	(AWG36)	PFA	Shield TA[SA]	PFA	50 01115	[6.45dB/m]	[9.42dB/m]
Dia.1.13mm	069	7/0.08 SA	Dia.0.68	Single	Dia.1.13	F0 obmo	3.73dB/m	5.44dB/m
Coaxial Cable	000	(AWG32)	FEP	Shield TA[SA]	FEP	50 onms	[3.43dB/m]	[5.13dB/m]
Dia.1.32mm	000	7/0.08 SA	Dia.0.66	Double	Dia.1.32	FQ abma	0.0dD/m	E CdD/m
Coaxial Cable	000	(AWG32)	FEP	Shield TA	FEP	50 onms	3.80B/m	5.00B/III
Dia.1mm	000	7/0.071 SA	Dia.0.62	Tape, single	Dia.1	50 share	0.1.10/	4.4-ID/
Coaxial Cable	062	(AWG33)	FEP	Shield TAT	FEP	50 onms	3.100/11	4.40D/m
Dia.1.37mm	000	7/0.102 SA	Dia.0.88	Single	Dia.1.37	FQ abma	0.0dD/m	4. OdD/m
Coaxial Cable	000	(AWG30)	FEP	Shield TA	FEP	50 onms	2.00D/11	4.30D/III

(data as provided by cable suppliers, for reference only) * SA : Silver plated annealed copper wire, TA : Tin plated annealed copper wire, TAT : Tin plated copper wire alloyed with tin

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How to Specify Plug Cable Assembly



•Ordering Information $\frac{U.FL}{0} - \frac{[]}{2} LP - \frac{[]}{6} - A - \frac{(L)}{2}$

<u> </u>	
Series name	U.FL
Assembly type	LP: Single ended 2LP: Double ended
Cable type	04 : Dia.0.81mm Coaxial Cable 068 : Dia.1.13mm Coaxial Cable 066 : Dia.1.32mm Coaxial Cable 062 : Dia.1 mm Coaxial Cable 088 : Dia.1.37mm Coaxial Cable
4 Total length(mm)	Length(L)



Standard Tolerances for (L)

L	Standard Tolerance
L=35 to 200mm	± 4mm
L=200 to 500mm	± 8mm
L=500 to 1000mm	±12mm
L=Longer than 1000mm	±1.5% of (L)

Note1: Minimum available length (L) is 35mm

Note2: Contact nearest HRS representative if different tolerances are required.

Note3: Contact Nearest HRS representative if one end requires preparation.

Part No. of Plug	Part No. of Cable Assembly	Description	RoHS	
	U.FL-2LP-04N1T-A-(L)	Dia. 0.81mm double ended coaxial cable, color: white		
U.FL-LP-040	U.FL-2LP-04N2T-A-(L)	Dia. 0.81mm double ended coaxial cable, color: black		
	U.FL-LP-04N1T-A-(L)	Dia. 0.81mm single ended coaxial cable, color: white		
	U.FL-LP-04N2T-A-(L)	Dia. 0.81mm single ended coaxial cable, color: black		
	U.FL-2LP-068N1T-A-(L)	Dia. 1.13mm double ended coaxial cable, color: gray		
	U.FL-2LP-068N2T-A-(L)	Dia. 1.13mm double ended coaxial cable, color: black		
U.FL-LP-066	U.FL-LP-068N1T-A-(L)	Dia. 1.13mm single ended coaxial cable, color: gray		
	U.FL-LP-068N2T-A-(L)	Dia. 1.13mm single ended coaxial cable, color: black		
	U.FL-2LP-066N1-A-(L)	Dia. 1.32mm double ended coaxial cable, color: gray		
	U.FL-2LP-066N2-A-(L)	.FL-2LP-066N2-A-(L) Dia. 1.32mm double ended coaxial cable, color: bla		
U.FL-LP-066	U.FL-LP-066N1-A-(L)	Dia. 1.32mm single ended coaxial cable, color: gray		
	U.FL-LP-066N2-A-(L)	Dia. 1.32mm single ended coaxial cable, color: black	VEQ	
U.FL-LP(V)-040	U.FL-2LP(V)-04N1T-A-(L)	Dia. 0.81mm double ended coaxial cable, color: white	123	
	U.FL-2LP(V)-04N2T-A-(L)	Dia. 0.81mm double ended coaxial cable, color: black		
	U.FL-LP(V)-04N1T-A-(L)	Dia. 0.81mm single ended coaxial cable, color: white		
	U.FL-LP(V)-04N2T-A-(L)	Dia. 0.81mm single ended coaxial cable, color: black		
	U.FL-2LP-062N1D-A-(L)	Dia. 1mm double ended coaxial cable, color: gray		
	U.FL-2LP-062N2D-A-(L)	Dia. 1mm double ended coaxial cable, color: black		
U.FL-LP-062	U.FL-LP-062N1D-A-(L)	Dia. 1mm single ended coaxial cable, color: gray		
	U.FL-LP-062N2D-A-(L)	Dia. 1mm single ended coaxial cable, color: black		
U.FL-LP-088	U.FL-2LP-088N1T-A-(L)	Dia. 1.37mm double ended coaxial cable, color: gray		
	U.FL-2LP-088N2T-A-(L)	Dia. 1.37mm double ended coaxial cable, color: black		
	U.FL-LP-088N1T-A-(L)	Dia. 1.37mm single ended coaxial cable, color: gray		
	U.FL-LP-088N2T-A-(L)	Dia. 1.37mm single ended coaxial cable, color: black		

Please contact Hirose Sales Representative for cable length and cable end treatment.

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Conversion Adapters

 SMA Conversion Adapter (Mating portion: U.FL side jack - SMA side plug)



- Note: The U.FL side mating portions has a lower lock retention force than the regular product, therefore, cannot be used for purposes other than performance measurements.
- •SMA Conversion Adapter (Mating portion: U.FL side plug - SMA side jack)



Note: The U.FL side mating portions has a lower lock retention force than the regular product, therefore, cannot be used for purposes other than performance measurements.

 SMA Conversion Adapter (Mating portion: U.FL side plug - SMA side jack)



Note: This connector is used by compressing the mated portion of U.FL side onto the U.FL-R-SMT-1 portion.

Receptacle to Inspection



This receptacle is used for inspecting the continuity, withstand voltage, and other aspects of the harness product.

Plug Extraction Tool

This jig is used for extraction from a mating condition.



Note: Part No. U.FL-LP-N-2 for U.FL-LP-040/066/088. Part No. U.FL-LP(V)-N-2 for U.FL-LP(V)-040/U.FL-LP-062.



Part No.	CL No.	RoHS
HRMP-U.FLJ(40)	311-0300-2-40	YES



Part No.	CL No.	RoHS
HRMJ-U.FLP(40)	311-0301-5-40	YES



Part No.	CL No.	RoHS
HRMJ-U.FLP-ST1(40)	311-0385-5-40	YES



Part No.	CL No.	RoHS
U.FL-R-1	331-0466-0	YES



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Usage Precautions

1. Plugs



2. Receptacles

(1) Recommended reflow temperature profile	250 °C max. for 10 seconds 260 240 220 200 130 to 180°C) 140 120 120 seconds max. 60 seconds max. 60 seconds max. Time	 The temperature of the printed circuit board surface temperature at the points of contact with the terminals. Reflow soldering should be performed at a printed circuit surface temperature of 250°C max. In individual applications the actual temperature may vary, depending on the solder paste type, volume / thickness and board size / thickness. Consuly your solder paste and equipment manufacturer for specific recommendations.
(2) Recommended manual soldering	Manual soldering: 350°C for 5 seconds	
(3) Recommended metal mask thickness	0.1 to 0.12 mm	
(4) Reflow cycles	2 times	

3. Operating environment and storage conditions

(1) Operating environment	The connectors are not designed to operate in the following environments: • Exposed to a excessive amounts of fine particles and dust • Regions and places having a high density of sulfur dioxide, hydrogen sulfide, nitrogen dioxide or other corrosive gasses. • Environments having large rapid variations in temperature.
(2) Storage conditions - Receptacle	Store in the Hirose Electric packaging. Temperature: -10 to +40°C, Humidity: 85% max. Use within 6 months of delivery. Receptacles for which the storage period has elapsed must be tested for solderability to the PC board mounting surface.