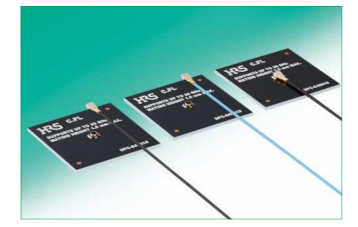
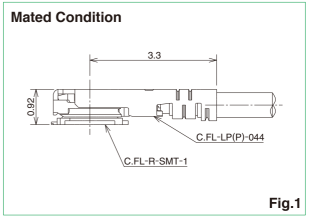
NEW

0.92mm mated height Low Height and Light Weight Miniature Coaxial Connectors Supporting up to 30GHz

C.FL Series

50Ω Supporting up to 30GHz





Features

1. Supports up to 30GHz

High frequency performance from DC to 30GHz. Suitable for the 28GHz band expected to be used in 5G communications.

2. Mated Height of 0.92mm (1.0mm Max.)

Receptacle mounting area is only 3.4mm². Using the right-angle plug enables a mated height of 0.92mm, achieving the world's lowest class profile of coaxial connectors. (Fig.1)

3. Ultra lightweight

The world's smallest and lightest class of coaxial connectors. Receptacle : 3.3mg Right angle plug : 14.1mg

4. Automatic Board Placement

The embossed packaging allows for the receptacles to be automatically placed.

5. 50Ω Ultra-fine coaxial (fluorinated resin insulated) cables

Ultra-fine coaxial cables with a finished outer diameter of ϕ 0.64mm (single shield) allow for connection in small, confined spaces with smooth and easy operation.

6. Tactile Lock

Clear tactile lock on small connector enables reliable mating.

7. Simple Connector Mating and Unmating

Dedicated Insertion and Extraction tools to enable proper mating/unmating.



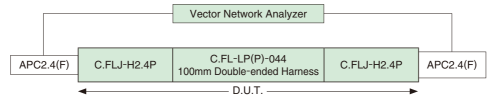
Product Specifications

Detinge	Nominal characteristic impedance 50Ω	Operating Temperati	ure -40 to +90°C (90%RH Max.)	
Ratings	Frequency Range : DC to 30GHz	Storage Humidity Rar	nge -20 to +70°C (90%RH Max.)	
Item	Specifications		Conditions	
1. Contact Resistance	Center : $60m\Omega$ Max. Exterior : $20m\Omega$ Max.	ax.	Measured at a maximum of 10mA	
2. Insulation Resistance	500MΩ min		Measured at 100V DC	
3. Withstanding Voltage	There shall be no flashover or dielectric breakdown		Apply 200V for 1 minute	
	1.4 Max.		DC to 15GHz	
4. V.S.W.R.*	1.5 Max.		15 to 20GHz	
	1.6 Max.		20 to 30GHz	
5. Durability	Contact Resistance Center : $65m\Omega$ Max. Exterior : $25m\Omega$ Max.		20 mating cycles	

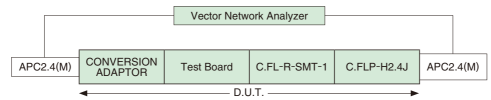
*V.S.W.R. Measuring System

The above V.S.W.R. specification values are measured using the measurement system below.

<Plug Harness Measurement System>



<Receptacle Measurement System>



Note 1 : The cable connector is measured with a 2.4mm conversion adapter attached to double-ended harness with an applicable 10cm cable.

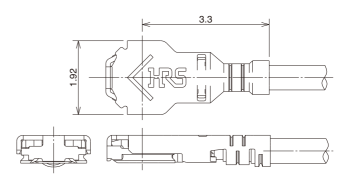
Note 2 : The board connector is measured while mounted to a 50Ω flourine board with a 2.4mm conversion adapter attached.

Material / Finish

	Component	Material	Finish/Remarks
	Shell	Phosphor bronze	Partial gold plating
Right angle Plug	Insulator	LCP resin	Black, UL94V-0
	Female Central Contact	Phosphor bronze	Gold plating
	Shell	Phosphor bronze	Gold plating
Receptacle	Insulator	LCP resin	Black, UL94V-0
	Male Central Contact	Brass	Gold plating
	Shell	Stainless steel	Nickel Plating
Adaptar	Insulator	PTFE resin	—
Adapter	Male Center Contact	Phosphor bronze	Gold plating
	Female Central Contact	Beryllium copper	Gold plating

■Plug ●C.FL-LP(P)-044 (Applicable Cable : outer diameter \$\u00f600.64mm)

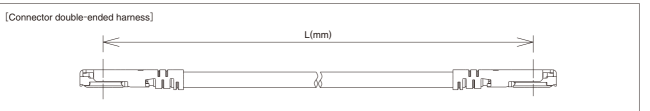




Please order plug with as cabled assembly

Cable Harness Specification

The dimension specifications of the C.FL Series harness are as follows.



Plug Product Number Structure

Refer to the charts below for determining specific part number characteristics.

Please select connectors listed in this catalog when placing orders and be sure to check the latest delivery specifications at the time of ordering the product.

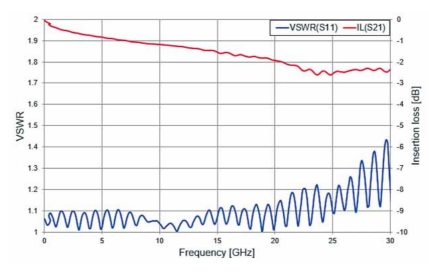
$\frac{\mathsf{CFL}}{\bullet} - \frac{2\mathsf{LPP}}{\bullet} - \frac{\mathsf{044N}}{\bullet} \frac{\left\lceil \right\rfloor}{\bullet} \frac{\mathsf{TSH}}{\bullet} - \frac{\mathsf{A}}{\bullet} - \frac{\mathsf{L}}{\bullet}$

Cable Harness Total Length Standard Tolerance

Total Length L	Standard Tolerance (mm)
41≦L≦170	±0.3

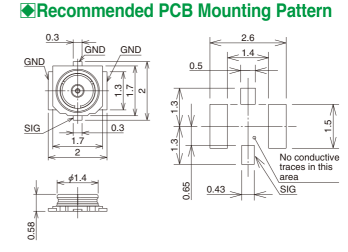
Series Name C.FL	Cable Color 1 : White, 2 : Black, 4 : Blue
Harness Type	Gable Outer Conductor Specifications
2LPP : Double-ended L-shaped plug harness	TSH : Tin plated coiled shield
Scable Type	Total Length (mm)
044N : ¢0.64 cable	Length L (Based on mating center, Unit : mm)

➡ High Frequency Characteristic Data (Typical Value)



Receptacle





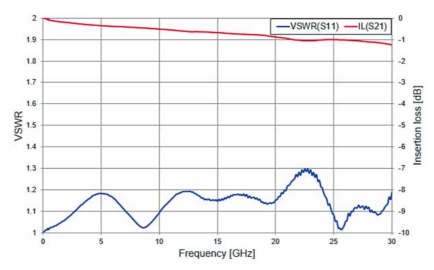
Part No.	HRS No.	Packaging	RoHS2
C.FL-R-SMT-1(90)	331-2200-0 90	20,000 pieces per reel	\bigcirc

Receptacle Product Number Structure

Refer to the charts below to determine specific part number characteristics. Please select connectors listed in this catalog when placing orders and be sure to check specifications at the time of ordering.



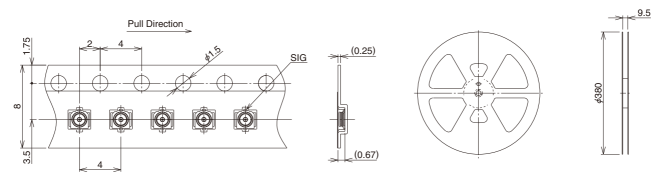
High Frequency Characteristic Data (Typical Value)



Embossed Tape Specifications (JIS C 0806/IEC60286 Standard)

RS

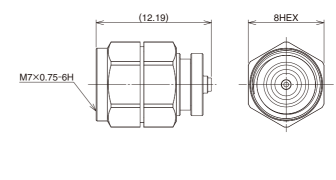
Reel Specifications



Conversion Adapter

2.4mm Conversion Adapter (Mated Portion : C.FL side : Jack-2.4mm side : Plug)





5.6

Part No.	HRS No.	RoHS2
C.FLJ-H2.4P	311-0017-0	0

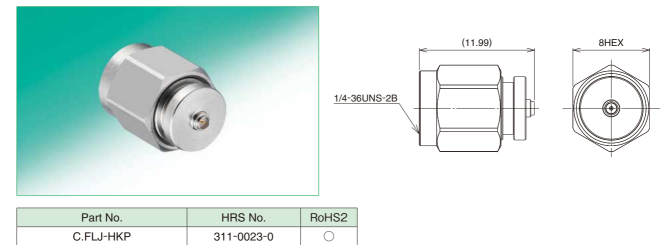
Note : The mated portion of the C.FL side has a lower lock retention force than regular products so the adapter cannot be used for purposes other than performance measurements.

2.4mm Conversion Adapter (Mated Portion : C.FL side : Plug-2.4mm side : Jack)



Note : The mated portion of the C.FL side has a lower lock retention force than regular products so the adapter cannot be used for purposes other than performance measurements.

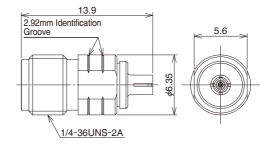
2.92 Conversion Adapter (Mated Portion : C.FL side : Jack-2.92mm side : Plug)



Note : The mated portion of the C.FL side has a lower lock retention force than regular products so the adapter cannot be used for purposes other than performance measurements.

●2.92 Conversion Adapter (Mated Portion : C.FL side : Plug-2.92mm side : Jack)



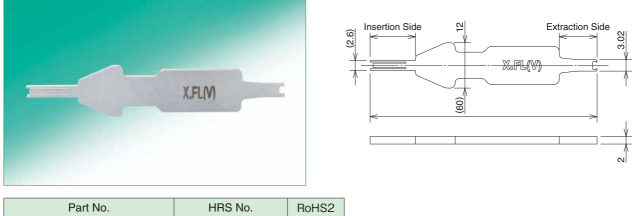


Part No.	HRS No.	RoHS2
C.FLP-HKJ	311-0024-0	0

Note : The mated portion of the C.FL side has a lower lock retention force than regular products so the adapter cannot be used for purposes other than performance measurements.

Insertion and Extraction Tool

Tool for mating and unmating the plug.



Part No.	HRS NO.	ROH52
X.FL(V)-LP-IN.OUT	331-0076-0	0

Note : The insertion and extraction tool may be deformed or damages if dropped, etc. so please handle with care.

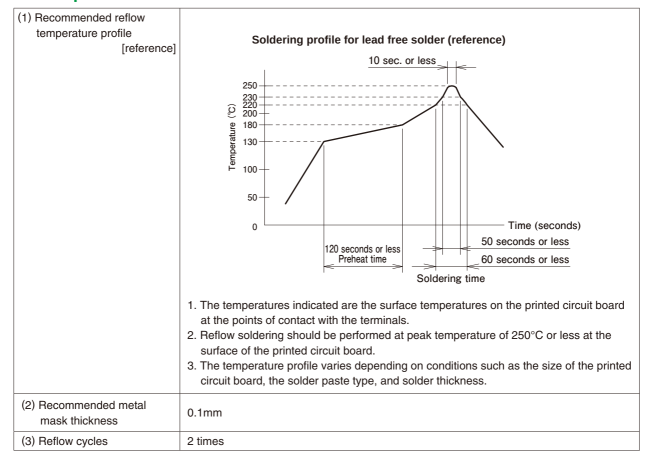
●Usage Precautions

1. Plug

[How to un-mate a plug] Image: specific specif		
(2) Pull forces on the cable at the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to cause unmating. It is recommended to place buffer on the plug when wiring in a direction that car cable to lift. (See figure below)	(1) Mating / un-mating	①To un-mate, use the extraction tool X.FL-LP-IN.OUT as shown in the following figure.
(2) Pull forces on the cable at the connector is mated, do not apply a load to the cable in excess of the violation of the figure below. Once the connector is mated, do not apply a load to the cable in excess of the violation of the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violation of the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violation of the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violation of the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violatid in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violation of the pull when violation in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violation in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violation in the figure below. (2) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violation in the figure below. (3) Pull forces on the cable Once the connector is mated, do not apply a load to the cable in excess of the violation in the figure below. ([How to un-mate a plug]
connector. (2) To mate a connector, use the mating side of the plug mating and unmating X.FL-LPIN. OUT. Align the mating axes between both connectors and che the shell is properly aligned. The connector should be inserted perpendicumuch as possible. (See the following figure) (2) Pull forces on the cable after connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable after connectors are mated Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. C.FL-LP(P)-044 Example a connector has a load or cause unmating. It is recommended to place buffer on the plug when wiring in a direction that caucable to lift. (See figure below)		
X.FL-LPIN. OUT. Align the mating axes between both connectors and che the shell is properly aligned. The connector should be inserted perpendicumuch as possible. (See the following figure) (2) Pull forces on the cable after connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable after connectors are mated Description Description (2) Pull forces on the cable after connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. C.FL-LP(P)-044 E.FL-LP(P)-044		Do not un-mate a connector by pulling the cable as it may cause damage to the connector.
(2) Pull forces on the cable after connectors are mated Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable after connectors are mated Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) Pull forces on the cable are mated Once the connector is mated, do not apply a load to the cable in excess of the vindicated in the figure below. (2) C.FL-LP(P)-044 Image: C.FL-LP(P)-044 (2) Max. Image: C.FL-R-SMT-1 (2) Max. Image: C.FL-R-SMT-1 (3) Max. Image: C.FL-R-SMT-1 (4) Max. Image: C.FL-R-SMT-1 (5) Max. Image: C.FL-R-SMT-1 (6) Max. Image: C.FL-R-SMT-1 (7) Max. Image: C.FL-R-SMT-1 (8) Max. Image: C.FL-R-SMT-1 (8) Max. Image: C.FL-R-SMT-1 (7) Max. Image: C.FL-R-SMT-1 <td></td> <td>⁽²⁾To mate a connector, use the mating side of the plug mating and unmating tool X.FL-LPIN. OUT. Align the mating axes between both connectors and check that the shell is properly aligned. The connector should be inserted perpendicularly as much as possible. (See the following figure)</td>		⁽²⁾ To mate a connector, use the mating side of the plug mating and unmating tool X.FL-LPIN. OUT. Align the mating axes between both connectors and check that the shell is properly aligned. The connector should be inserted perpendicularly as much as possible. (See the following figure)
after connectors are mated indicated in the figure below. C.FL-LP(P)-044 Image: C.FL-LP(P)-044 Image: C.FL-R-SMT-1 Image: C.FL-R-SMT-1 Be careful when lifting the cable as it may add a load or cause unmating. It is recommended to place buffer on the plug when wiring in a direction that cau cable to lift. (See figure below)		X.FL.(V)-LP-IN.OUT
C.FL-LP(P)-044 2N Max. C.FL-R-SMT-1 K Be careful when lifting the cable as it may add a load or cause unmating. It is recommended to place buffer on the plug when wiring in a direction that cau cable to lift. (See figure below)		Once the connector is mated, do not apply a load to the cable in excess of the values indicated in the figure below.
It is recommended to place buffer on the plug when wiring in a direction that can cable to lift. (See figure below)		C.FL-LP(P)-044
		It is recommended to place buffer on the plug when wiring in a direction that causes the
		Buffer Buffer GO GO GO GO GO GO GO GO GO GO
(3) Precautions Do not mate or unmate a connector with an excessive force as it may damage t connector.	(3) Precautions	Do not mate or unmate a connector with an excessive force as it may damage the connector.



2. Receptacle



3. Operating Environment and Storage Conditions

(1)Operating environment	 This product was designed under the assumption that it would be used in a normal operating environment. Use of this connector under adverse environmental conditions such as those described below is not advised and may lead to discoloration or other kinds of degradation. Regions having exposure to excessive amounts of fine particles and dust Areas with high densities of sulfur dioxide, hydrogen sulfide, nitrogen dioxide or other corrosive gases. (e.g., exhaust gas from automobiles or factories) Environments having a large difference in temperature, such as near a heater.
(2) Storage conditions	Store the product in Hirose Electric's packaging or similar packaging conditions. Temperature : -10 to +40°C, humidity : 85% or less (recommended storage conditions) Use the product within six months from delivery. Products for which the storage period has expired must be tested for solderability before the use.

HIROSE ELECTRIC CO.,LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN https://www.hirose.com/

The characteristics and the specifications contained herein are for reference purpose. Please refer to the latest customer drawings prior to use. The contents of this catalog are current as of date of 01/2022. Contents are subject to change without notice for the purpose of improvements.

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