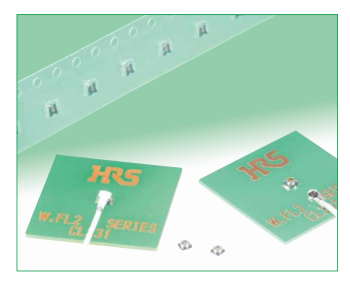
# **Ultra-Small Surface Mount Coaxial Connectors - 1.18mm Mated Height**

# W.FL2 Series



# **Occupied Mounting Area** 2.0mm W. FL2 Series W. FL Series

### ■Features

# 1. Nominal mated height of 1.18 mm (Max. 1.3 mm)

# 2. Small board footprint

As with X.FL, W.FL Series, the receptacles occupies an area of 3.4 mm<sup>2</sup> and share the same land pattern.

Note: The W. FL2 Series is not compatible with X.FL, W.FL Series

### 3. Extremely light weight

The world's smallest and lightest class of coaxial connectors.

Receptacle: 5.0mg

Right angle plug:16.7mg(062), 17.4mg(040),

15.3mg(032)

# 4. Frequency range up to 6 GHz

DC to 3 GHz: V.S.W.R. of 1.3 max. 3 GHz to 6 GHz: V.S.W.R. of 1.4 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

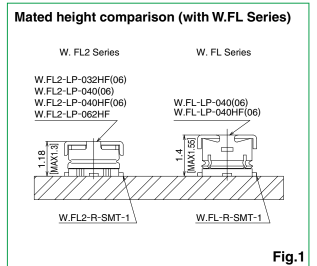
The use of ultra-fine coaxial (fluorinated resin insulated)cables on these connectors offer the ability to complete connections in small, confined spaces with a smooth, easy operation.

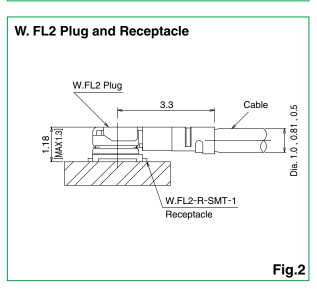
# 7. Simple connector mating / un-mating

Use of the available mating / un-mating tools assures correct connection / disconnection of the plug and receptacle.

# 8. Halogen-free\*(Receptacle, Plug(HF type))

\*As defined by IEC61249-2-21 Br-900 ppm maximum, Cl-900 ppm maximum, Cl+Br combined-1,500 ppm maximum.





# **■**Specifications

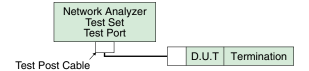
Rating	Nominal characteristic impedance	50Ω	Operating temperature range	-40°C to +90°C (90%RH max.)
naurig	Frequency range	DC to 6 GHz	Storage temperature range	-30°C to +70°C (90%RH max.)Note 1

Item	Specification
1. Contact resistance	20 m $\Omega$ max. (center contact), I0 m $\Omega$ max. (outer contact)
2. Insulation resistance	500 MΩ min., 100 V DC
3. Withstanding voltage	200 V AC / 1 minute
4 1/ 0 1// 5	1.3 max. (DC to 3 GHz)
4. V.S.W.R.	1.4 max. (3 GHz to 6 GHz)

### \* V.S.W.R. Measurement

as shown on the block diagram below.

Note: Verify connection and measurement setup.



Note1: Cable assembly measurements with SMA conversion adapters mated with W.FL2 plug at each end of the 100cm long ultra-fine coaxial cable.

Note2: Receptacles mounted on a 50 ohms glass epoxy board. Measurements were conducted with SMA conversion adapters attached.

Note1. The term "storage" refers to products stored for long period of time prior to mounting and use.

# ■Materials

# ●Plugs – Right Angle

Part	Material	Finish
Shell	Phosphor bronze	Silver plated/Gold plated(062)
Insulator	PBT	Color: Black, UL94V-0
Insulator (HF type)	LCP	Color: Milky white, UL94V-0
Female center contact	Phosphor bronze	Gold plated

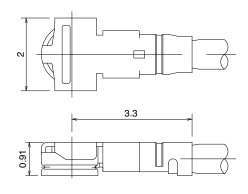
# Receptacle

<u> </u>		
Part	Material	Finish
Shell	Phosphor bronze	Silver plated
Insulator	LCP	Color: Black, UL94V-0
Male center contact	Brass	Gold plated

# **■**Cable Assembly(Plug)

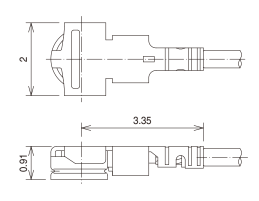
W.FL2-LP-040(06), W.FL2-LP-040HF(06) (Applicable cable : outer diameter 0.81)



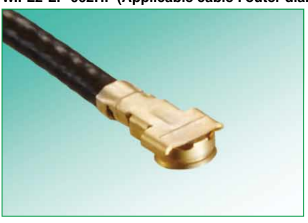


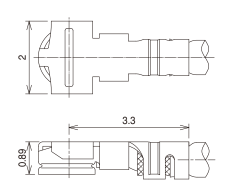
W.FL2-LP-032HF(06) (Applicable cable : outer diameter 0.5)





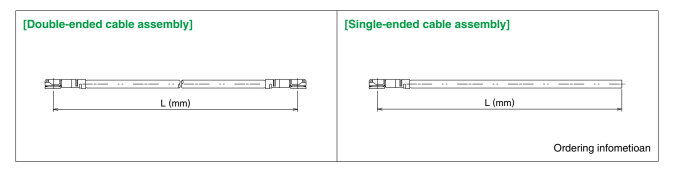
W.FL2-LP-062HF (Applicable cable : outer diameter 1.0)





[Plugs can be ordered only as terminated cable assemblies.]

# How to specify Cable Assembly



# Ordering information

Used plug: W.FL2-LP-040(06), W.FL2-LP-040HF(06)

### Standard Tolerances for (L)

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

	<u> </u>	<u>/.FL2</u> – <u>LP</u>	- <u>HF6</u> -	<u>04N</u>	$\lceil \rfloor$	TV - A - (L)	Note: Minimum available length(L) i
Ended		0 2	3	4	<b>5</b>	6	
	0	Series name	: WFL2, W.FL	2		4 Cable type	04N: 0.81mm dia. ultra-fine
	2	Assembly type	LP: Single ende	ed		Gable type	coaxial cable
	4	Assembly type	2LP: Double en	ded		5 Cable color	1: White, 2: Black
	•	Environmental	HF6: Halogen-f	ree		6 Cable outer conducto	r TV: Tin Plated braided wire
	3	compliant	6: RoHS compli	ant		Total length (mm)	Length(L)

Used plug: W.FL2-LP-032HF(06)

$$\underset{\text{Ended}}{\text{Double}} \frac{\text{W.FL2}}{\bullet} - \underbrace{\frac{2 \text{LP}}{2}} - \underbrace{\frac{\text{HF6}}{\bullet}} - \underbrace{\frac{032 \text{N}}{\bullet}} \underbrace{\frac{\lceil \rfloor}{\bullet}} \underbrace{\frac{\text{TS}}{\bullet}} - \underbrace{\text{A}} - \underbrace{\frac{(\text{L})}{\bullet}}$$

$$\underbrace{\text{Single-}}_{\text{Ended}} \underbrace{\frac{\text{W.FL2}}{\bullet} - \underbrace{\frac{\text{LP}}{\varnothing}} - \underbrace{\frac{\text{HF6}}{\bullet} - \underbrace{\frac{032N}{\bullet}}_{\bullet}}_{\bullet} \underbrace{\frac{\lceil \rfloor}{\bullet}}_{\bullet} \underbrace{\frac{\text{TS}}{\bullet} - A - \underbrace{(L)}_{\bullet}}_{\bullet}$$

0	Series name	: WFL2, W.FL2	4 Cable type	032N: 0.5mm dia. ultra-fine coaxial cable
	Accombly type	LP: Single ended	6 Cable color	1: White, 2: Black
4	Assembly type	2LP: Double ended	Coble outer conductor	TS: Tin Plated fiber or paper
	Environmental	HF6: Halogen-free	6 Cable outer conductor	covered copper winding wire
3	compliant			Length(L)

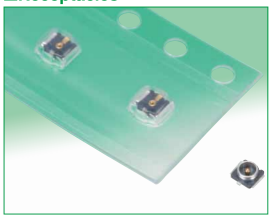
Used plug: W.FL2-LP-062HF

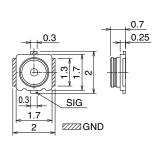
$$\frac{\text{Double-}}{\text{Ended}} \frac{\text{W.FL2}}{\bullet} - \frac{\text{2LP}}{\bullet} - \frac{\text{HF}}{\bullet} - \frac{\text{062N}}{\bullet} \frac{\text{SC}}{\bullet} - \text{A} - \frac{\text{(L)}}{\bullet}$$

Single-Ended W.FL2 - 
$$\underline{LP}$$
 -  $\underline{HF}$  -  $\underline{062N}$   $\underline{\square}$   $\underline{SC}$  -  $\underline{A}$  -  $\underline{(L)}$ 

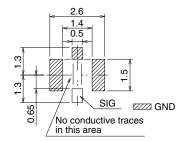
0	Series name	: WFL2, W.FL2	4 Cable type	062N: 1.0mm dia. ultra-fine coaxial cable
•	LP: Single ended   Cable color		1: Gray, 2: Black, 3: White	
2 Assembly type	2LP: Double ended	A Cable autor conductor	SC: Outer tin plated braided wire	
•	Environmental	LIE, Halaman fran		Inner conductor silver plated
compliant	HF: Halogen-free	7 Total length (mm)	Length(L)	

# Receptacles





# **●** Recommended PCB mounting pattern (Note 1)



Note 1: The land pattern is the same as that of the X.FL, W.FL series connectors.

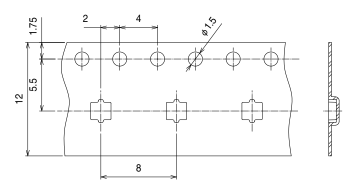
Part No.	HRS No.	Packaging	RoHS
W.FL2-R-SMT-1(60)	331-0315-4 60	Reel (5,000 pcs/reel)	Yes
W.FL2-R-SMT-1(80)	331-0315-4 80	Reel (10,000 pcs/reel)	res

# **●** Embossed Carrier Tape Dimensions (IEC 60286-3 compliant)

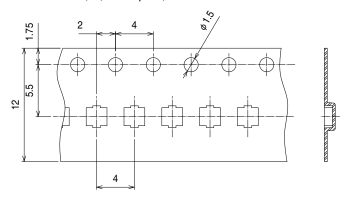
Embossed Carrier Tape Dimensions

# **©**Embossed Carrier Tape Dimensions

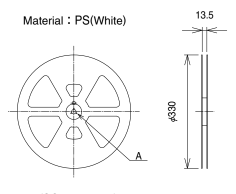
(W.FL2-R-SMT-1(60) 8mm pitch)

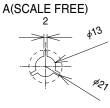


(W.FL2-R-SMT-1(80) 4mm pitch)



### ● Reel Dimensions



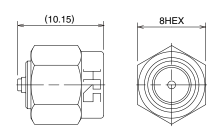


# **■**Conversion Adapters

# ●SMA Conversion Adapter (W.FL2 side jack – SMA side plug)



Note: Used for performance measurements only. The W.FL2 mating side has lower retention force when mated with the corresponding part.



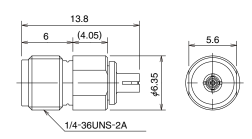
All dimensions: mm

Part No.	HRS No.	Packaging	RoHS
HRMP-W.FL2J	311-0394-6	1	Yes

# ●SMA Conversion Adapter (W.FL2/W.FL side plug – SMA side jack)



Note: Used for performance measurements only. The W.FL/W.FL2 mating side has lower retention force when mated with the corresponding part.



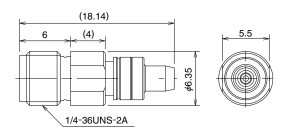
All dimensions: mm

Part No.	LIDC No	Dockoging	RoHS
Part No.	HRS No.	Packaging	ROHS
HRMJ-W.FLP(40)	311-0368-6 40	1	Yes

### ●SMA Conversion Adapter



Note: When mating with corresponding part (W.FL2-R-SMT-1) must be pressed down and held to make complete connection.



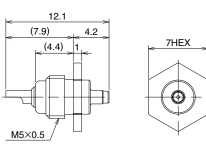
All dimensions: mm

Part No.	HRS No.	Packaging	RoHS
HRMJ-W.FL2P-ST3	311-0417-0	1	Yes

# ■ Receptacle Inspection Adapter (W.FL2/W.FL)

Used for inspecting the performance parameters of the cable assembly.





All dimensions: mm

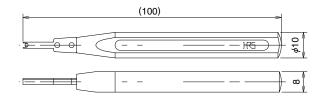
Part No.	HRS No.	Packaging	RoHS
W.FL-R-1	331-0483-9	1	Yes

# **♦**Tools

# ●Plug - Mating (Space saving type)

This tool is used for mating a plug.



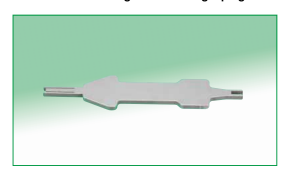


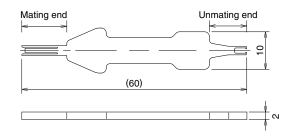
Part No.	HRS No.	RoHS
W.FL-LP-IN	331-0323-2	Yes

Note: Can be used with W.FL, X.FL plugs.

# ●Plug - Mating /Unmating (W.FL2-LP-040HF/032HF)

This tool is for mating and unmating a plug.

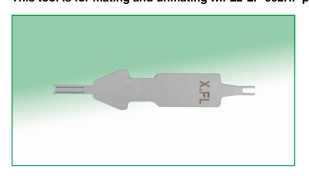


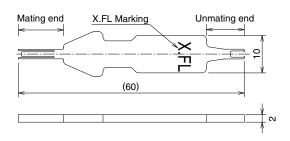


Part No.	HRS No.	RoHS
W.FL2-LP-IN.OUT	331-0321-7	Yes

# ●Plug-Mating/Unmating (W.FL2-LP-062HF)

This tool is for mating and unmating W.FL2-LP-062HF plug.



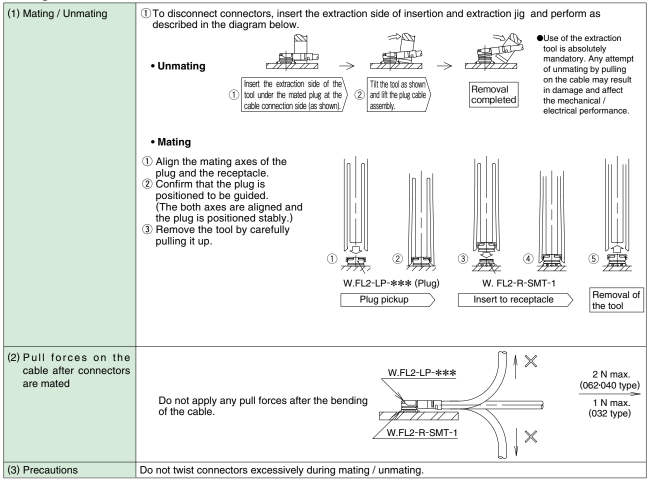


Part No.	HRS No.	RoHS
X.FL-LP-IN.OUT1	331-0715-2	Yes

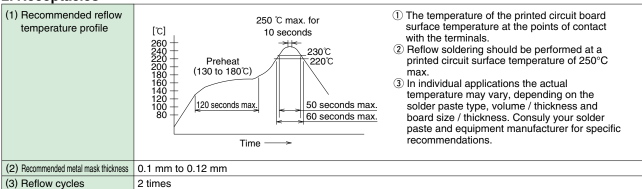
Note: Can be used with X.FL plug.

# **■**Precautions

# 1. Plugs



### 2. Receptacles



### 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.



# HIROSE ELECTRIC CO.,LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN TEL: +81-45-620-3526 Fax: +81-45-591-3726 http://www.hirose.com http://www.hirose-connectors.com

# AMEYA360 Components Supply Platform

# **Authorized Distribution Brand:**

























# Website:

Welcome to visit www.ameya360.com

# Contact Us:

# Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

# > Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

# Customer Service :

Email service@ameya360.com

# Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com